## Historic, archived document

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

$$
6
$$

$3+5$


Prospective Customers who are not rated in the Commercial Agencies will save time in having their goods shipped by accompanying their Orders either with the Cash or satisfactory references. Baltimore references preferred.

## NOTICE.-We make a specialty of quoting on complete outfits. SEND FOR PRICES.

FILLING ORDERS.-Every order is filled and forwarded as promptly as possible, but if not duly received, please notify us and we 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 railroad or steamboat free of charge. We charge for cotton bags as follows: Peck and $\frac{1}{2}$ 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 STATES 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 Price 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.

PRICES TO MARKET GARDENERS.-Market gardeners, and all other purchasers of Seeds in large quantities, should send for our special prices.

## TIME FOR SOWING IN THE OPEN GROUND.

THESE DIRECTIONS apply to the vicinity of Baltimore and Philadelphia. South of this they should be sown earlier, and North later.
BEANS. From 1st of May till August.
BEETS. - Soon as ground can be worked in spring.
CABBAGE.-For early use, sow in hot bed in February and transplant in April to open ground; for late use, sow in May or June.
CAULIFLOWER.-Sow about the same time as Cabbage. For late crop sow in June, and they will head up in cool
CARRON. For early, sow from lst or April to middle or May, and for late crop in June or July.
CELERY.-Sow as soon as ground is open in spring, and transplant in July.
CUCUMBER.-Sow about 1st of May for early, and for picking in July.
LETTUCE.- Sow as soon as ground can be worked in spring, and at intervals as desired.
MELONS. Sow in May and June
ONION.-Sow early as possible in spring.
PARSNIP.-Soon as ground can be worked.
PEAS.-Sow in March and at intervals through the season, as desired.
PUMPIKIN.-Plant in May or June.
RADISH.-Soon as ground is ready, and all through the season, at intervals.
SQUASH.-Soon as ground is warm.
TOMATO. Sow in hot bed in March, and transplant about middle of May
TURNIP-FOr early use, in April; for main crop, July and
CABBAGEL.-1 oz. of Seed will produce
CAULIFLOWER. - 1 oz. or Seed will produce............ 2000 plants.
CELERY. 1 oz. of Seed will produce
 LETTUCE.- oz. or Seed Seed will prodnce LEEPTUCE.-1 oz. of Seed will produce.
PEPPER. -1 oz. of Seed will produce.
Tomato.-1 oz. of seed will produce.

## TO COUNTRY MERCHANTS.

WE PUT UP VEGETABLE SEEDS in papers for the Country Trade in quantities to suit purchasers.

Our Seeds are select and tested, and give satisfaction wherever used.

Reans, 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 fill any shortage you may have, and solicit your patronage for another season.

## HINTS ON TRANSPLANTING TREES.

The proper season for transplanting fruit trees is during the months of February, March and Apri1 in the spring, and October, November and December in the autumn.

## PROPER AGE AND SIZE OF TREES FOR TRANSPLANTING.

Experience has taught observing planters that a small, young tree, set at the same time, will in a few years overtake and pass a large one, and continue more vigorous and productive. Large trees are necessarily or mavoidably more injured in digging than small ones. The latter can be moved with their system of roots almost entire.

## NUMBER OF TREES AND PLANTS TO AN ACRE.

| 3 | feet | each | way | .......... | 4840 | 20 | reet | each | Y | 108 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 6 | 6 | 6 | .... | 272\% | 25 | " | 6 | ${ }^{6}$ | ............ 69 |
| 5 | ${ }^{6}$ | " | 6 | ............ | 1742 | 30 | 66 | 6 | 6 | ............ 48 |
| 6 | '6 | 6 | 6 |  | 1210 | 33 | '6 | 6 | 6 | 40 |
| 8 | 6 | " | * |  | 680 | 35 | ${ }^{6}$ | 6 | /6 | 35 |
| 10 | * | 6 | 6 |  | 435 | 40 | 6 | " | 6 | 27 |
| 12 | 6 | 6 | " |  | 302 | 45 | 6 | 6 | 6 | 21 |
| 15 | 6 | 6 | 6 |  | 193 | 50 | 6 | 66 | 6 | 1 |
| 18 | 6 | * | 6 |  | 134 |  |  |  |  |  |

## DISTANCE FOR PLANTING.



## WEIGHT OF AGRICULTURAL SEEDS, PER BUSHEL, AND QUANTITY USUALLY SOWN PER ACRE.

| Weight per |  | Pounds |
| :---: | :---: | ---: |
| Bushel. |  |  |
| 14 | per Acre. |  |

WEIGHT OF AGRICULTURAL SEEDS, QUANTITY, ETC.-Continued.
Weight per
Pounds 56 lbs . F
56
60
48
Field Corn, in hills
per Acre.
8 qts.

48
..

## VEGETABLE SEED TABLET

THE QUANTITY OF SEED USUALLY SOWN TO AN ACRE.

| A | 51 l |
| :---: | :---: |
| Beans, dwart in drill | 1 to $11 / 2$ |
| Beans, pole, in hills. | 8 to 10 qts . |
| Beet, in drills. | 4 to 6 lbs . |
| Cabbage, in beds, to transplant | 1/4 1 b . |
| Carrot, in drills........................ | 2 to 3 lbs. |
| Celery, to transplant................ | 1/2 lb. |
| Corn, in hills (sugar) | 8 qts. |
|  | 4 to 6 lbs . |
| Melon, | $1 / 2$ to 2 |
| Melon, wate | 2 to 3 lbs . |
| Mustard, broadcast | 12 to 16 lbs. |
| Mangelwurzel | 4 to 6 lbs . |
| Onions, in drills to make large |  |
| Onion Seeds, | 40 to 60 |
| Parsnip, in drills | 4 to 6 |
| Peas, early, in drill | 1 bus. |
| Peas, Marrowfat, in drills........ | 11/4 |
| Peas, broadcast | 2 to 3 |
| Potato, cut tubers, in | $8^{8}{ }^{\prime \prime}$ |
| Radish, in drills. | 6 to 8 lbs . |
| Radish, broadcas | 10 |
| Salsify, in drills | 6 to 8 |
| Spinach, in drills | 12 to 15 |
| Squash, bush varieties, in hills.. | 4 to 6 |
| Squash,runningvarieties in hills | 3 to 4 |
| Turnip, in drills | b. |
| Turnip, broadca | 2 to 3 lbs. |

QUANTITY OF SEEDS REQUIRED FOR $A$ GIVEN NUMBER OF PLANTS, NUMBER OF HILLS, OR LENGTH OF DRILLS.

Asparagus ........................... 1 oz . to 50 ft . drill Beet ..................................... 1 oz . to 50 ft drill Celery ................................. 1 oz. to 100 ft . drill Carrot.................................. 1 oz. to 100 ft . drill Endive.
Egg Plant............................ 1 oz. to 300 ft drill
Lettuce................................ 1 oz , to 150 ft . drill

Onion................................... 1 oz. to
Onion Sets, small.............. 1 qt. to
Parsley................................ 1 oz. to
Parsnip .............................. 8 oz to
Radish ................................ 2 oz. to 16.
Salsify ................................. 1 oz. to 70 L
Spinach .............................. 2 oz. to 100 ft . drill
Turnip ................................ 1 oz. to 150 ft drill
Peas .................................... 1 qt. to 100 ft drill
Dwarf Beans ..................... 1 qt. to 100 ft . drill
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. sced will produce 2000 plants Caulifl'r..... 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 produce 3000 plants Pepper...... 1 oz. seed will produce 1000 plants
Tomato ..... 1 oz . seed will produce 1500 plants

## FERTILIZERS

The application of Fertilizers has been a topic much discussed among farmers generally. The quality and requirements of the soil are so varied some lands being deficient in Potash, Phosphoric Acid or some other chemical ingredient, that it is frequently very difficult for the farmer to determine just what mixture he needs.

## 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 growth of Peas, Cabbage, Wheat and Grass - it contains all of the ingredients necessary to supply what may be lacking in the soil for almost any crop.

Price, \$28.00 per ton.

## Ammoniated Alkaline Plant Food.

Our old stand-by for summer crops; is used largely on Potatoes, Corn, Iubacco and other summer crops, stands the hot, dry weather particularly well.

## Price, \$2z.50 per ton.

## Ammoniated Butchers' <br> Bone Phosphate.

Is made largely from slaughter-house stock; used principally for Wheat and Grass, as well as by growers or Corn and Tomatoes for canning purposes; a good article at a low price.

$$
\text { Price, } \$ 22.50 \text { per ton. }
$$

## Soft Ground Bone.

Made from softer material than the regular "Ground Bone,' and contains some little meat and blood. The great objection to the use of Pure Bone (the price? no longer prevents its use by anyone wanting to restore worn-out land. Try it and be convinced.

## Price, $\$ 27.00$ per ton.

## Dissolved Bone.

Made from stock containing some meat, thoroughly dissolved, and in fine drilling condition.

Farmers wishing a fertilizer for immediate action will find in this brand a reliable manure of good value, and one whose good effect can be seen for a long time

## Price, $\$ 27.00$ per ton.

## Soluble Bone Phosphate.

A good cheap Fertnizer Quite a number of chemists claim that Ammonia adds very much to the cost if Fertilizers without being of much agricultural value; that is, sufficient Ammonia can be obtained from the atmosphere, etc., etc can be obtained from the atmosphere, etc., etc Whether or not this theory is correct, quite a number of penple have used our Soluble Bone with very satisfactory results. To supply such a trade we offer the above.

$$
\text { Price, } \$ 16.00 \text { per ton. }
$$

## Tobacco Bed Fertilizer.

This brand is specially well adapted for use on tobacco beds, containing 10 per cent, of Am monia and a large percentage of Potash and Phosphoric Acid. A most excellent substitute for Peruvian Guano. In bags, 167 lbs .
$\$ 4.00$ per bag; $\$ 45.00$ per tom.
Special Mixture.
A new brand introduced by us this year: a complete Fertilizer, containing Ammonia, Potash and available Phosphoric Acid in proper proportions.

Price, \$17.0o per ton.
Peruvian Guano.
10 per cent. goods. In bags of $!67$ pounds.

> High Grade Acid Phos= phate.
> Kainit, Muriate of Potash.

## Nitrate of Soda.

Fine Ground Fish. Ground Tankage. Prices on application.

Land Plaster.
In bags 200 pounds each.
90c. per bag. $\mathbf{\$ 7 5 0}$ per ton.
Pulverized Sheep Manure.
This is purely a natural and most nutritious plant food, clean to handle, and its effect is immediate and lasting. There is nothing better to mix with soil for potting plants, Florists who mix with soil for potting plants, Florists who
use it extensively advise mixing about oneuse it extensively advise mixing about one-
seventh manure and six-seventbs soil. As a ton dressing for lawns, it is unequaled.
$5 \mathrm{lbs} ., 25 \mathrm{c} \cdot \mathrm{m}$ 工 $1 \mathrm{bs}, 40 \mathrm{c}, 30 \mathrm{lbs}$. , \$1.00; 501bs., \$1.50; 1001bs., \$2.50. Special prices in tons, $\frac{1}{2}$ tons, or car load.

## Bone Flour.

Made especially for Florists and Gardeners This four is passed through a 30 mesh screen, and is consequently exceedingly fine, and in addition to this, it is the Pure Bone, containing no foreign matter at all. Write for sample
price. $\$ 4.00$ per bag of 57 ibe.

## Jadoo Fibre.

A new material in which every plant thrives without earth.
5 lbs., 30c.; $\quad$ Ibs., 50 .; 25 1be., \$r.10; bags of I20 torzo 1bs.,

3c. per 1 b .
-

#  

## oultry Yard.


 Reisterstown.

It will be recognized by every merchant and farmer the advantage to be derived, not only from such a large stock, but one of such great variety
 oliciting your further commands, we are JOHN M. GRIFFITH, President. I. S. GRIFFITH,V,-Prest ., Genl. Mgr. NM E NE

AMES M. HOBBS, Asst. Ai

Branches: II6 \& 118 Light St.; 366 N. Gay St.; Reisterstown, Balto. Co., Md.

Nursery Department, 52,53 Florist and Garden Supplies
Forage Seeds. 31 and 32 Lawn and Golf Seeds Potatoes
Flower Seed \& Bulbs 36 to 41 Vegetable Plants Vegetable Roots Greenhouse Flowering and Potted Plants 46 to 49

## Roses

50, 51
Grass and Clover Seecs
Mushroom
Sunflower
Broom Corn
Broom Corn
Flax Seed and Meal

## Bird Seed

Insect Destroyers 35 and 159 How and When to ents, Vehicles, \&c
Apple Parers.
Asbestos Torch
Ash Spreader
Asparagus Buncher
Aparagus Kunce
Automobite Tops.
Axes and Handles
Axle Grease
Back Bands
Bailing Ties
Bailing Wire ...... Barn Door Track Baskets, Steel and Wood Belting, Link Chai Belting, Rubber Belt Lacing and Punches Berry Presses
Bicycle Garden Plow Binders
Binder Repairs
Binder Twine
Boilers
Bolster Springs
Bolts
Border Shea
Bone Mills
Breast Chain
Briar Hooks Broadcast
Brooders Brushes
Budding Knives
Bug Death
Buggy Aprons
Buggies
Buggy Poles
Buggy Tops
Buggy Shafts
Buggy Wheels
Bush Hooks
Butter Requisites $64,65,66$
Button Thermomete
Butchering Derrick
Calf Feeders
Calf Weaners
Canton Hoist
Caponizing Tools
Carnation Supports
Carriage Bolts
Carriage Pole
Chains
Chains
Check Rower Wire
Chick Food
Chick Manna
Chilled Plows and Repairs
Church Bells
Churns
Cider Mills
Clevises
Clover Cutters
Cold Chisels.
62, 1

IITDEX

## Cullar Pads

Contractors' Carts
Cook Stove Drier
Corn Barrels
Corn Binder
Cotton Planter
Corn Hooks and Knives.
Corn Planter Attachment
for Hench Cultivator.
Corn Planter Runners
Corn Shellers ........ 12
Corn Stalk Cutter Hoe.
Cow Ease
Cow Ties
Cradles.
Creameries
Cream Sepa
Cultivators
Cultivator Points and Steels.
Cultivator Bolts
Curry Comb
Dairy Supplies.
Dayton Wagons
Dehorners
Dibbers
Disc Harrows
Disc Plows and Extras 99. Drills, Grain
Drill Points and Tubes
Drill Press, Advance
Drive Well Points
DumpingWagon
Edging Kni
Electric Sprayer
Eureka Drill
Fanning Mills
Farm Bells
Farm Wagons

## Fe

## F

Feed Cookers .......... 69
reed Cutters
Feed Mill.
Feed Mill.
Fence Posts
Fence W
Fertilizers .............. 109
35, 158 Fertilizer Distributers
Flower Tubs.

## Force P

## Forks.

## Fork Handles

Forks. Oat and Barley
Fodder Yarn Forges
Freezers
Fruit Pickers Gape Extractors Garden Syring Gasoline Engines Gates, Single and Double Garden Drills and Plows Garden Reels
Garden Sets Gem Barrel Spray Pump Gem Clover Cutter Georgia Stocks Glazing Points Glazing Putty Glazing Machine Grafting Wax Grain Drills. Grain Fans Grape Scissors

## arass Hooks

## Grass Shears

Grinding Mills
Grindstones
Grub Plows
Halters
Hames
Hame Strings
Hammers
Hand Corn Planters 90
tock.
Harness
Harness Menders
Harrow Teeth
Hatchets
Hay Knives
Hay Racks
Hay Rake
Hay Tools and Fixtures
Hedge Shears
Hens' Nests.
Hoes ......
Hoe Handles
Hoes, Scuffle
Hoes, Scufte $\xrightarrow{\mathrm{H}} \mathrm{H}$

Horizontal Force and
Horse Bots
Horse Brushes
Horse Collars.
Horse Clippers
Horse Hoes .
Horse Power
Horse Powders
Horse Shears.
Horse Shears.
Horse Scissors
Horse Radish Gratere
Horticultural Tools
Hose Clamps.
Hose Couplers
Hose Nozzles.
Hose Reels
Hot Bed Mats
Ice Chests
Ice Chipper
Imperial Pulverizer
Incubators
Insect Destroyers
Iron Age Garden Tools .
Iron Age Horse Hoes Jacks, Spur and Bevel

## Kill-Fly

## Kno-Bug

Kraut Cutters Labels, Tree and Pot Ladders.
Lawn Feeders
Lawn Mowers
Lawn Rakes
Lawn Shears
Lawn Sprinklers
Lawn Seats
Lawn Swings.
Lawn Trimme
Leaf Rack
Leg Bands
Leggett's Dry Pow de
Lice Killers
Lice Killer Nest Eggs
Lifting Jacks.
Liquid Atomizer Log Chain
Lopping Shears
Machine Bolts .
Mangers
Manure Spreaders

Marling
Mastica
Mastica Machine
Mattocks
Measures, Oak and wood
Meat Choppers
Milk Cans
Milk Pails.
Milk Strainers.
Mink Tester (Babcock
Mole Traps
Moss.
Mowe
Mowers, Field.
Mower Repairs
Neck Yoke
Nest Eggs
Nicotocide.
Oats Cleaner
Oilers.

## Oils.

Oliver Plows and Repairs
Open Links and Rings 103,
Ox Yokes and Bows.
Paints.
Pea Drills
Picks
Pipe $W$ renches
Plant Stakes
Plant Bed Cloth
Plant Sprinklers
Plow Bolts.
Plow Clevises
Plow Clevises
Plow Sulky
Plows Hole Diggers
Potato Cutters
Potato Digger.
Potato Hooks.
Potato Planters.
Potato Sorter
Poultry Killing Knife
Poultry Marker.
Poultry Supplies. 58, 59, 60, 61
Poultry Troughs. .....59,
Powder Guns...
Pruners.
Pruning Saws
Pruning Saws .......... 55, 97
Pulverizers Parts 144,145
Pumps and Parts.144, 145, 146
Pump Jacks .........1io. 127
Punches
Punches
Push Carts.
Putty Bulbs
Puritan Chick Food.
119,12

## Raffia,

Rakes, Garden and Lawn. 1 Rake Teeth
Refrigerators
Repairs for Chilled Plow
98, 99, 1
Repair Links
Riding Cultivator Steels.
Rivet Punches
Road Wagons
Road Carts
Rope.
Root Cutters.
Row Markers

Rubber Hose . . $57,70,75,128$
Saws.................. . . 97
Scales.
Scoops, Galyanized Steel
and Aluminum
Scoops, Coal and Grain
Scuffle Hoes
Scythes

## Scythe Stones

Seed Drills
Separators
Seed Sowers, Broadcast. 86,90
Shafts

## Shears

Sheep Shearing Machine snerwood Harness
Shovels
Shovel Handles
Shovel Plows
Shovel Plow Bolts
Shovel Plow Handles
Shovel Plow Fenders
Shredders
Sickle Grinders
sidewalk Cleaners
Sikaline.
Sngletr
Snow Shovels
So-Bos-So Sprayer
Spades Handies
Spray Pump Funnels and
Strainers
Spray Pumps.
Spraying TanksSpray Pump Attachments
for 2 and 4 Row.
Spreader Bolts
Spring Harrow Teeth
Sprinkler, Barrel
Sprinkler, Barrel ... 150
Stable Brooms . . . . . . . . . . 56
Stall Guards . . . . . . . . . . . . . . 143
Stay Rollers
Stay Rollers
Steels, Plow....
Storm Aprons.
Street Sprinklers
Sub Soil Plows .
Suction Hose.
Sweep Powers
Tedder Forks
i14, 117
Telegraph Tree Pruners. 545

## GRIFEITH Q TURNER CO.'S <br> List of TESTED SEMDS for 1904

$0^{1}$UR SEEDS are the BEST that can be obtained anywhere because we are as careful in our selection as it is possible for anyone to be, and are constantly on the lookout for the best of everything, but will not put on the market anything until it has been thoroughiy tried and proved.
We do not advertise "cheap seeds" because the best seeds cannot be put in competition with "cheap seeds," but we sell as low as any of the other reputable houses in the country. No matter what others may ask for their seeds, better quality cannot be obtained anywhere, as our constantly and rapidly increasing trade does and will testify.

## READ THE FOLLOWING AND BE GUIDED.

Gentlemen: Please send me your large Catalogue for 1903. I always like to have one, from which to select my season's seed Which I have done for several years past. Your seeds give perfect satisfaction. Some of my neighbors say i grow thinga by MAGIC, but I think the biggest part of the secret is GOOD SEED.
R. B. SHREVE, Fairfax County, Virginia.

GRIFFITH \& TURNER CO. gives no warranty, expressed or implied, as to description, quality, produc tiveness, or any other matter, of any Seeds, Bulbs or Plants they send out, and they will not be in any way responsible for the crop. If the purchaser does not accept the goods on these terms, they are at once to be returned.

## AK PR FREREGGO, German, sparsel. HEO.

This is one of the earliest spring vegetables, and should be in universal use. Many persons think it is difficult to grow, but we

 leep. When the plants are fout to five inches high, great ca
iill sow forty feet of row. Thin to nine inches in the row.

## MAMMOTH WHITE ASPARAGUS.



MAMMOTH WHITE.
days earlier than the Conover Colossal arge and retain their thickness complet arge and retain their thickness completely up to the top of the very tender and succulent; of delicious flavor; grow ery quickly; light in color. Packet, 5c. Ounce, 10c. $1 / 4$ pound, Tc. Pound, $\mathbf{5 0}$. 5 pounds, $\$ 2.00$.

In addition to the marvelous advantage of its pure white color, the Columbian Mammoth White Asparagus is even more rohabit and throws larger shoots, and fully as many of them, as the many of them, as the
When we add to these the immense advanthe immense of its needing no tage of its needing no
earthing up in order to furnish the white shoots so much sought after, we think it evi-
dent that it is superior to any sort now in cultivation, and that no Asparagus grower can afford to plant seed of any other kind. Market gardeners, growers
tor canners and amateurs should give this great acquisition a 5c. Oz., 10c. $1 / 4 \mathrm{lb}$. , 20 c . Lb., 60 c .

BARR'S MAMMOTH. This splendid variety, highly recommended for its many good qualities, is very productive and about 10 The stalks are very

## ARTICHOKES.

LARGE GREEN GLOBE.-This is a very nice vegetable to eat. Some prefer it cooked like Asparagus; that is, take the flower head before it begins to open and cook much the same way as Asparagus. Packet, 10c. Ounce, 30c.

JERUSALEM.-The tubers roasted or boiled, served with butter, salt and pepper, makes a dish some think superior to potatoes. They are most excellent feed for cows and will cause an increase in quantity and qaulity of milk. Peck, \$1.00. Bushel, $\$ 2.50$.

## PALMETTO ASPARAGUS.

This Asparagus, said to have originated in South Carolina, is now quite extensively grown by Southern gardeners for New York and Philadelphia markets, where it sells at very high prices, owing to its at very high prices, owing to An average bunch of 15 shoots will measure 13 to 14 inches in circumference. For several seasons this Asparagus has reached Northern markets 10 days ahead of all other
varieties, and sold at fabulous prices. Pkt., 5 c . ${ }^{\text {Oz., } 10 \mathrm{c} .}{ }^{1 / 4} \mathrm{lb}$., $\mathbf{2 0 c}$. Lb., 50 c . 5 lbs ., $\$ 2.00$.
CONOVER'S COLOSSAL.-The old and vell-known variety. Pkt., 5c. $\mathrm{Oz} ., 10 \mathrm{c} .{ }^{1 / 2}$
$\mathrm{lbs} ., \$ 1.50$.

## ASPARAGUS R00TS.

A saving of one to two years is
 effected by planting roots. A bed $12 x 40$ feet, requiring about 100 roots, $\quad 7,006$ roots will plant an acre. Select good loamy soil, plough deep. roots will plant an acre. Select good loamy soil, plough deep
put in good quantity of manure, and 100 pounds kainit to 1,000 square feet of bed. Incorporate thoroughly, make a trench square feet of bed. Incorporate inches apart. In field culture eight inches deep, set plants nine
rows are placed four feet apart.

BARR'S MAMMOTH

## COLOSSAL.

. . . . . . . . . . . . . . . . . . . . . . . . .75 4.00
Extra size roots, 5oc. per 1000 aiditional to above
prices, by express, not prepaid.


Asparagus Buncher. BEST ASPARAGUS BUNCHER......... $\$ 1.50$ DWARF BEANS
1 duart will plant 100 feet of drill. Add $S$ c. per pint, or 15 c . per quart, on all Beans if to be sent by mail. Select light, warm soil, and plant when danger from frost is past in the spring, in drills 2 to $21 / 2$ feet apart, dropping the Beans about 2 inches apart in the drills, and cover
succession of sowings can be made from the 2 inches deep. A succession of
WHHTE MARROWFAT.-Extensively grown for sale as a dry bean for winter use. Quart, 20c. Peck, \$1.10. Bushel, \$4.00 WHITE NAVY, OR SMALL PEA BEAN.-A well-known viriety for field culture, very prolific. Quart, 20c. Peck, \$1.10. Bushel, \$3.50.

# GRIFFITH \& TURNER CO. 

## BEXN <br> DYARF BUSH OR SNAP. DYAREGREEN PODDED.

EARLIEST MARKET.-This is well named, being the earliest bean in existence, and therefore very profitable to the market gardener, and desirble to the private gardener as well. The pods arelong, broad, green and very showy, reaching maturity in 30 days from germination, and the had
 Hous bearer. The first in the spring; the last in the fall. Absolutely stringless, very tender, and of delicious flavor. $\mathrm{Pt},. \mathbf{2 0} \mathrm{c}$. Qt., 35c. Peck, $\$ 1.75$. Bus. \$6.00.
EXTRA EARLY REFCGEE.-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 unfafrom its earliness is almost certain the proble the season. Is rapidly becoming a favorite sort, as it matures equally verable the season. Is rapidly becoming a favorite sort, as green color in the oods that is so much desired. Pt., 15c. Qt., 25c. Peck, \$1.20. Bus., \$4.00. REFCGEE, OR 1000 TO 1,-A medium to late varlety, very productive and largely grown for pickling;
26c. Peck, \$1.25. Bus., \$4.75.
RARLY MOHAWK.-Pt., 15c. Qt., 25c. Peck, \$1.25. Bus., \$4.50.
DWARF HORTICULTURAL (Cherry).-A very green-podde sort, used as
shell bean, and for this purpose is one of the finest in general use; long a farorite with those who use a shell bean in a green state. Pt., 15c. Qt., 25c. peck, \$1.25. Bus., \$4.75.
BEST OF ALL. One of the most valuable green-podded sorts for family or market use. The pods are six inches long, very fleshy, succulent, string81.25. Bus., \$4.75.
\$1.25. Bus., \$4.75.
LONG YELLOW SIX WEEKS.-Very early, hardy bean
s5c. Peck, \$1.25. Bus., \$4.00.


JONES* WHITE SEED STRINGLESS ROUND POD WAX BEAN. Nice bush type, strong growth, rust-proof on all soils and in the mosi unfavorable seasons. It is nearly a week earlier than any strain of later in the season than any other Wax Bean with a certainty of a later in the season than any other perfectly stringless at all stages of growth, retains its brittlecrop. Perfectly stringless at all stages of grow. When ripe, seeds art ness and fine table quality when nearly matured. medium round and plump, and will grade as No. 1 Medium or white, medium round and plump, and
New Pencil pod wax bean.-Very early and productive. Pods long, straight and handsome; color light golden mow; strong and vig. orous bush. One of the best varieties. Pt., $\mathbf{1 5} \mathrm{c}$. Qt., $\mathbf{3 0}$ c. Peck, $\mathbf{\$ 2 . 0 0}$ Bus., \$7.50.
$\checkmark$ CURRIE'S RUST-PROOF BLACK WAX.-For earliness and freedor from rust it is at the head of the Wax Bean family. Habit, upright and from rust, holding the pods well from the ground. Pods long, straight, flal and very meaty, of a beautiful color: quality not surpassed, and for product
$\sqrt{\text { IMPROVED RLST-PROOF GOLDEN WAX.-This is the earliest }}$ 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 rust-proor, and sure tot peopularity with growers Bean, in fact, it has already gained great popularity with growers GOLDEN-EYED WAX.-This Bush Bean is very early; the vine grows vigorously to about one and a-half feet high, holding pods of the ground. The pods are handsome, long, straight, and flat, remar ably free from rust. Pt., 15c. Qt., 25c. Peck, \$1.75. Bus., \$6.50.

HOPKINS' EXTRA EARLY RED VALENTINE.
Ten days earlier than the ordinary Red Valentine Bean, and therefore the best for ruckers 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 dible condipods light green, round curved, succulent, prolific, cont
 RURPEE'S NEW STRINGLESS GREEN POD.-One of the earliest varieties. bods round and full, absolutely stringless, and of beautiful fleshy appearance; quas. podyrcllent The only green-pod beall of which the pols never develop any strings. Pt., 15c. Qt., 25c. Peck, \$1.50. Bus., \$5.25. GIANT STRINGLESS GREEX POD.-Resembles very much the old Valentine. slightly curved, very meaty, brittle and stringless at all stages and of mild flavor, Pt, 15c. Qt., 25c. Peck, \$1.35. Bus., \$5.00.

## DWARF WAX PODDED.

V DAVIS' KIDNEY WHITE WAX.-Vigorous grower, bears abundantly; long, white nandsome pods, which are $\$ \mathbf{8 0}$. Peck, \$2.00. Bus., $\$ \mathbf{\%}$.
DWARF PROLIFIC BLACK WAX.- Yellow pod; a very superior smap short, ripening among the first earlies, and having the
Pt.. 15c. Qt. $\mathbf{3 0 c}$. Peck, $\$ \mathbf{\$ 2 0}$. Bus., \$7.50.


All Prices Subject to Change Without Notice.

## $\frac{35}{5}$ GRIFFITH Q TURNER CO.

## BUSHILIMABEANS.



THE BESH LIMA BEANS ARE RAPIDLY GAINING FRIENDS AND HAVE EVIDENTLY COME TO STAY

ADWARF variety of the Dreer's Improved Lima which has been fixed in its character of a bush bean; it is very prolific, single plants often producing from 150 to 200 pods. Equal in qual ity and tenderness to Dreer's Pole Lima.
Pint..
Peck..

HENDERSON'S DWARF LMMA.
These are valuable because they do not need poles, and being o. twarf can be planted
They are very early and prolific, continning to bear until frost.

## Pint.. <br> Peck.. <br> Bushel

## BURPEE'S BUSH LTMA.

The bushes grow 18 to 20 inches high, stout growth and alwayserect, yet branching so vigorously tha each plant develops into a magnificent circular bush, from 2 to 3 feet in diameter. The bush character is thoroughly established, not one plant in a thousand showing any disposition "to run." It is an immense yielder, each bush bearing from 50 to 200 of the handsome large pods, well filled with very large beans, which are identical in size and luscious flavor to the well-known large Pole Limas. By the introsuction of this most valuable novelty the largest and best Lima Beans can now be raised in Guantity at little cost, without the expense and labor attached to the use of poles. Pint, x5c. Quart, 25 c . Peck, \$1.75. Bushel, \$6.50.
BURPEE'S QUARTER CENTURY BUSH LIMA.-A Strain of the above, but an improvement.

## POLE LIME BEANS.

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 bottom of the pole, and EXTRA EARLY JERSEY LIMA, Thic. Quart, Boc. Peck, \$1.85. Bushel, \$7.00.
EXTRA EARLY JERSEY LIMA.-This variety is 2 weeks earlier than other sorts; the pods are large and numerous making it a very profitable sort to grow. Pt., 15c. Qt. 30c. Pk., \$1.75. Bus., \$6.50. 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 4 large, fleshy beans which are extremely tender and fine in flavor. The pods are easily shelled, and growing in clusters are also readily gathered. Pint, 15c. Quart, 25c. Peck. $\$ 1.65 . \quad B u s h e l, \$ \mathbf{8 . 0 0}$.
EXTRA LARGE LIMA.-This is a splendid sort, and takes a leading piace with growers, because of its many excellent qualities. As a shell bean, surpasses all in quality, and is the favorite with most people. The beans are very large and tender and of delicious flavor. Pint, 15c. Quart, 30c. Peck, DREER'SIMPROVED, OR CHALLENGE POLE LIMA.-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 long time after maturing. Pint. 15c. Quart, 30c. Peck. \$1.75. Bushel, \$6.50.
ThING OF THE GARDEN LIMA.-This bean has met with enormous sales the past few seasons ond of the gorous growers. setting their beans early at bottom of pole, producing continuously to the olusters of 4 and 5 , with 5 or 6 beans in a pod. Pint, $\mathbf{1 5} \mathrm{c}$. Quart, $\mathbf{3 0}$ e. Peck, $\mathbf{\$ 1 . 7 5}$. Bushel, $\$ \mathbf{\$ 6 . 5 0}$. LARGE WHITELIMA.-One of the best of the pole beans, either green or dry. Pint, 15c. Quart 25 c. Peck, \$1.65. Bushel. \$6.00.
CAROIINA. OR SHEVA., A seedling variety of Large White Lima, with small pods, usually about

## POLE BEANS.

Set the poles 3 or 4 feet apart and plant 6 to $\&$ beans, with the eyes downward, around each pole, thinning to 4 healthy plants when they are up. They require the same soil and treatment as the dwarf Narieties. With the exception that they crave stronger soil and do best in a sheltered location, beans ever grown for general purposes. Its thick. meaty, green pods are very tender, rich in flavor, and produced in great abundance. It is equally valuable as a snap or shell bean. It has been grown in Maryland to a very limited extent for a few years, and those who have grown it once want it again. Pint, $\mathbf{1 5} \mathrm{c}$. Quart, 30c. Peck, $\$ 1.75$. Bushel. \$6.50.
LAZY WIFE.-Large, pale green pods, very thick-meated, stringless. rich, tender and buttery; ripens保 KENTUCKY WOVDER, OR OLD HOMESTEAD. Quart, 25c. Peck, \$1.65. Bushel, \$6.00. in length, nearly round when young, and very crisp Pínt, 20c. Quart, 30c. Peck. \$1.85. Bushel. \$7.00. SPECKLED HORTICULTCRAL, OR WREX'S EGG.-An old favorite for both snap-shorts and dry beans. Pint. 15c. Quart, 25c. Peck, \$1.50. Bushel, \$5.50.
WHITE CHERRY-Great favorite. Pint, 15c. Quart, 25c. Peck, \$1.50. Bushel, \$5.50.
CREASE-BACK, OR FAT HORSE.-AWell-known and highly esteemed Southern variety. Very productive; forms full, round pods, fleshy; stringless and distinctly creased along its back; hence its name, especially nouab for its extreme earliness Pint, 15c. Quart. 25c. Peck, \$1.50. Bushel, \$5.25. delicious: matures early: continues bearing until frost. Pt., 15c. Qt., 25c. Pk., \$1.50. Bus.. \$5.50.
SPECKLED CUT-SHORT. OR CORN-HILL.-An oldvariety, very popular for planting among corn and will give a gooł crop, without the use of poles; vines medium, With dark-colored, smooth leaves; pods short, cylindrical and tender. Pint, 15c. Quart, 25c. Peck, \$1.50. Bushel, \$5.50.
DUTCH CASE KNIFE.-Vines moderately vigorous, climbing well; may be used for a corn-hill bean. Leaves large, crumpled; blossoms white; pods long, flat, irregular, green, but becoming cream white; beans broad, kidney-shaped, flat.

When Beans are to be sent by mail, add for postage sc. per pint, i5c. per quart.


FORD'S MAMMOTH.
Market Gardeners Write for Special Prices in Large Quantities.

## B\#\#TS.

nches deep, rich. sandy loam, and manure with well decomposed compost or a $\quad$ ood chemical fertilize zel in drills, 14 to 16 the ground can be worked in the spring for antumn use, about the midde of Mas, and for winter use, during June or July


T
 TiAs is mand of the timest womed colored Beets on the mar formity and beauty of the crop. It is ex able specimens on the same arreage than any

EDMOND'S RED TURNIP.
The most uniform of all Turnip Beets It is of handsome round shape. good marketable size, and deep blood color. It has

CROSBY'S IMPROVED EGYPTIAN BEET
A very superior strain of the well-know Fgyptian, carefuliy selected, deep blood color, quick, rapid growth. The shape is yery desirable, as shown in the accompany ing photograph, being not quite so flat as the ordinary Egyptian, nol so round as the
Eclipse. It may be sown outside as late as July. Pkt, Je. Ox., 10. 1-4 1b., 20c.
 able for its fine quality and rapid growth: is of deep red color and handsome shape. As an early market sort it is unrivaled It is, to a an early market sort is unrivaled. It is, to a large extent, superseding the Igrptian. being earlier in development, more attractive in appearance, and of superior quality for the table. Pkts., 5c. and 10e. 1-41b.g 15c. Lb., 49e.

## BRUSSELS SPROUTS.

German, Gruener Kopfkohl).

A1 Oz, of seed to 100 Yards of Row. CASS of plants allied to the Cabbage fam ily, producing a great number of small heads
for sprouts on the main stem of the plant which are used and prepared as greens. It is a delicious vegetable, espectially af a e r being riposad to the frost Flant in rich
soil. in hills 2 feet apart each way. 1-4 1b., 50 c .
$B P$

1. oz. of Seed to 100 Yards of Row. The Broccoli are closely allied to the cauliflower family. They require similar $-41 \mathrm{~b}, 15 \mathrm{c}$.
Lb., 50e.
CAPE. Li Large, compact. Plit., 10 .
EARLY PLRPLE CAPE,--Large, compact. Pkt., 10c. Oz.. Hoc. LARGE EARLY WHITE.-Head white, like "auliffower' the

## BORECOLE.

This if often called Broccoli by market gardeners, but belongs to the Kale family. Very spreading in habit, and beautifully curled. eed very scarce
plits., 5c. and 10c. Oz., 15e. 1-4 1b., 25c. Lb., \%5.

## EEETS FORSTOCK.

## SOW 4 POUNDS TO THE ACRE

## S

 TOC'K BEFTS grow larger than other Beets, and hence require more room. row. The attention of farmers to the growing of Beets for stock feeding has rapidly increased, but it should be grown more stock feeding has rapidy increased, but it should be grown more generallg and will show the results in the health and "ondition "VCHAMPION YELLOW INTERMEDIATE, OR GATE-POST MANGOLD. One of the very tinest Mangolds evel introduced uniform and the roots heavy, handsome and clean, with single tap root. In flavor they are wonderfully rich and nutritious. With good cultivation will crop at the rate of 200 bushels pe
WHITE SUGAR BEET.-A largegrowing sont, and wapd for feeding stock. 1-4 1b., 10e. Lhb., 26e. 5 Ibs., \$1.00.

## BALTIMORE EARLY



# GRIFFITH Q TURNER CO. <br> <br> 50 

 <br> <br> 50}

CABBAGE must have good land; plow deep and fertilize liberally, as it is a strong feeder. The early sorts bear planting from 18 inches to 2 feet in the rows; the larger varieties from 2 to 3 feet in the rows, with the rows from 3 to $3 / / 2$ feet apart, according the country. For early use, sow in a hot-bed in February or March, and set out to a cold-frame as soon as large enough. In the country. For early use, sow in a hot-bed in February or March, and set out to a cold-frame as soon as large enough. In plants are 5 or 6 inches high. The ground should be thoroughly cultivated every week until the plants meet in the rows. EKING OF EARLIES.-Our own introduction. American grown. An extra, early variety, fully a week ahead of all other varieties



## All-Head Early Cabbage.

## American Grown.

This is the largest of all Cabbages, fully one-third larger than the Early Summer, therefore more profitajle to approach to a thoroughbred Cabbage of any variety, both in size ara 1 uniform development. As the All-Head comes in quicker than any of the other comes in quicker than any of the other rlat cabbages, it is consequently more or winter cabbage. Packets, 5c. and $\mathbf{1 0 c}$. Ounce, $\mathbf{2 0} \mathrm{c} .1 / 4$ pound, 60 c . Pound, 12.00 .

## Pelect Early Jersey Wakefield,

American Grown.
The very best early cabbage, anu grown more extensively by market sardeners than any other variety. It is early, the heads are pyramidal in is early, the heads are pyramidal in Ing but few outside leaves, the plants mg but few outside leaves, the plants can be set close together. We secured Wakefield Cabbage in the country, and It is giving good results wherever it this sort are 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. Packets, 5c, and 10c.00.

LARGE EARLY YORK-American Grown.-One of the earliest. Forms a medium size, pointed head. Packets, $\mathbf{8 5}$. and 10c. Ounce, 15 c . $1 / 4$ pouns 85c. Pound, \$1.25.


SELECT EARLY JERSEY WAKEFIELD.


EARLY SUMMER.

## Chaleston, ritaraw Wakefild

This is American Grown.
his is now ar very popular marke caboage, fully meeting the demand for a caboage having all the characteris It is five to sixy wakefield, but larger Jersey Wakefield. The heass are fully one-half larger and quite solid rily very compact in growth, 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 in jury, until a favorable opportunity for cutting. No market or private garden er desiring a cabbage of this kind should fail to plant this valuable sort Packets, 5c. and 10c. Ounce, 25c. I/ pound, 65c. Pound, \$2.25.

## Early Dwarf Flat Dutch. <br> American Grown

An old standard variety which stands the sun and produces fine large heads coming in soon after the Wakefield Packets, sc, and 10 c . pound, 40c. Pound, \$1.50.

## Henderson's Edrlyspring <br> An extra early round-hea

 of the early summer type. Packet, 10 c Ounce, 25c. $1 / 4$ pound, $\mathbf{7 5} \mathrm{c}$. Pound $\$ 2.50$.LARGE EARLY SUMMER.
American Grown.
One of the earliest of the summer varieties. Heads large and flat; short stemmed, few outside leaves. uniform in character, and about ten days later than the Wakefield. It is very popular than the Wakefield. It is very popular 10 c . Ounce, $\mathbf{2 0} \mathrm{c}$. $1 / 4 \mathrm{pound}, 50 \mathrm{c}$. Pound. $10 \mathrm{c} . \mathrm{O}$.
$\$ 1.75$.

# GRIFFITH Q TURNER CO. 

## OABEEAR G N-Continued.



New Early Cabbage.
HEW EARLY.-Am. grown. This is one of the finest large early cabbages grown. Forms solid, compact heads, and leaves grow close to the sead, thus allowing raany more cabbages to be crown on the acre than any other sort. One of to most striking features is its earliness. It heads
o rapidly that the worms can't hurt it
Pkts. 5c. and 10 c . Oz. 20c. $\frac{1}{\mathrm{Lb}} .60 \mathrm{c}$ Lb. 82.00.
LOUISVILLE DRUMHEAD.-Am. gTown. This is the most popular intermediate or second sarly with market gardeners around Louisville and the Southwest. It comes off medium early, -ithstands heat to a remarkable extent, heads arge, solid and uniform in size and color. We an recommend this sort very highly for the SouthPkt. 10c. Oz. 20c. i Lb. 50c. Lb. 81.75 SUREHEAD.-Am. grown. This popular oabbage is rightfully named Surehead, as it never sils to make a fine, large, solid head, with few suter leaves. It is a strong, vigorous grower, and outer leaves. it is a strong, vigorous grower, and the highest price in our markets.

Pkts. 5c. and $10 \mathrm{c} . \mathrm{Oz} .20 \mathrm{c}$. +Lb .60 c . Lb. \$\%.00.
ALL 8EASONS.-Am. grown. This forms a dne, large head, of superior quality, nearly as


Succession Cabbage.
early as the Early Summer. Suitable for planting atany season. $10 \mathrm{c} . \mathrm{Oz}_{\mathrm{z}}$ 20c. Z Lb .50 c .

Lb. 81.75 .
THE SUCCESSION CABBACE.-Am. grown. Is one of the most valuable contributions to horticulture. It would be classed as a second 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 to-diay; 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 feeld of twenty acres every head appears alike. We can recommend it either for the market gardener, trucker or private planter, as it is a perrect Cabsize, 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 crop, no matter when it is planted.
Pkts. 5 c. and $10 \mathrm{c} . \mathrm{Oz}_{2} \mathbf{2 0} \mathrm{c}$ \& Lb, 60c. Pkts. 5c. and 10c. Oz. 20
Lb. $\$ 2.00$.
 DANISH EALL HEAD.-This most excellent variety of Cabbage, coming from Denniark, 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 medium early, can also be grown for a fall and winter crop, being one of the best keepers. Very popular in the Philadelphia, New York and Boston markets.
Pkt. 10c. Oz. 25c. \% Lb. 75c. Lb. \$2

## FOTTLER'S EARLY DRUMHEAD <br> 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 sonl, 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, uniformly "hard and solid," and considerably earlier than the ordinary Flat Dutch gtrains. Good both for intermediate and winter




Boss Flat Dutch-Late Cabbage.


Premium Large Flat Dutch-Late Cabbage.

## LATE OR AUTUMN CABBAGE.

$V_{\text {boss flat dutch cabsace, Lem or orn }}$ OUT the attention of market gardeners and truckers to this magnificent 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 fat, the leaves lapping across the center, making it the most desirable winter variety in cultivation. Try $t$ and be convinced of its superior quality.

Pkts. 5c. and 10c. Oz. $20 \mathrm{c} . \mathrm{F}^{2} \mathrm{Lb}$. 50c. Lb. \$1.75.

## LATE CABBAGES-continued.

LARGE LATE AMERECAN DRUMHEAD (American Grown).-One of the largest, most solid and best keeping late Farieties. This variety seldom fails to head, and is of good quality.
Plats. 5c. and 10c. Oz., 1 5c. T-4 1h., $40 c$, Lb., \$1.25. WORLD-BEATER, OF AUTUMN KING.-This is a very superior late cabbage, The large, broad heads are very thick
through. slightly rounded at the top, fine grained and tender, through. slightly rounded at the top, ine grained and tender, know, and is a rapid grower. RED DVTCH.-The head is large, round, solid and a deep red Plats., 5e. and 10e. Oz., 20c. 1-4 1b., 50c. Lb., \$1.65.

## 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 most equal to caulifower, while its keeping quality is firstmost equal to califlower, while its keeping quality is firstis putting it mild: they are enthusiastic over it, as they find it so much superior to the old-time Savoy. It is specially
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

 bunching growth. The plant produces centre leaves generally perfectly white, though sometimes dashed with pink. It is a very delicate vegetable and of the first quality.


## 6. \& t. Co.'s Snowball Cauliflower



One Ounce of Seed will produce 2,000 Plants.

MANY amateurs make the mistake of sowing the seed too early for late crop. It should not be sown before May, as when sown earlier they begin to head before the hot weather is over, and are a failure. Cauliflower can only be grown on rich. well-tilled and well-watered soil. The most delicious of all the cabbage family, and requiring the same culture and treatment, but being more delicate. The good culture and richness of the soil recommended for cabbage is absolutely necessary for the cauliflower. For early crop, sow in hot-bed or cold-frame in February or Mareh. For late crop sow and treat like late cabbage.

## Our Gilt Edge Snowball

 Gqu|fower. - Is without exception one of tion. It is very early. Nearly every plant will, under proper cultivation, form a perfect snow white head, and its close growing, compact habit 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.SELECT EARLY DWARF ERFURT,-Long the standard of highest excellence, and still holding its own with a great many people. EARLY PARIS.-An excellent sort for early or late use. Pkt., 10c. Oz., 50c.

## CRESS, OR PEPPER GRASS

Used as a small salad. Sow very thickly in shallow drills, on a smooth surface, at short intervals throughou the season.
CURLED.-Plat., 5e. Oz., 10c. 1-4 1b., 20c. Lb., 50e.
WWTER CRESS.-Water Cress may be grown along the margin of running streams, ditches or ponds, ane has a ready sale in the hotels and markets.
Pkt., 10c. Oz., 30c. 1-4 1b., \$1.00. Lb., \$8.25

# $\frac{\sqrt[3]{7}}{\pi}$ GRIFFITH \& TURNER CO. 

# G. \& T.CO.'S CARROTS. 

1 OZ. OF SEED TO 100 FEET OF ROW

cARROTS thrive best in rather a light, rich loam. The ground shomh he well manured with fine mell-rotted wr enmposted manure and be thoroughly worked quite deep. Sow from midde of April to middle of way, in rows 14 inches apart, and thin the planks For field culture. Carrots should be sown ja drills 3 to $31 / 2$ feet apart. So as to cultivate with horse.

## Improved Long Orange.



D - A decided acquisition of the half-long trpe, - d decided acquisition of the half-long type,
broad-shouldered. alindrical, admirable in
color. fixed in habit. a wonderful producer. It
$\qquad$

 A new French rariety, intelmediate in length, of fine quality; excellent table sort. The shape is nearls
oral, and the color and quality all that a market ardener hould be PKもA., ذe.
$\sqrt{\text { EARLY SCARLET HORN.-Blunt-rooted, parly, good. }}$


## CHANTENAY

Very productive: has an extra large shoulder, is easily ing, and is in every way desirable. It is very smooth, fine worthy of a thorough trial.

## 1-4 1b., 25c. Lb., 75c. <br> $\qquad$



WWHIE SOLID.
A large stahdard sort One of the best -f the large growing sorts.

## $1-4 \mathrm{lb} ., 40 \mathrm{c}$

## NEW ROSE

In Fngland the Inose In England the Pink or Red Celeries white varieties, and we wonder they are mot more grown in this country. They possess many advantages orer the white, being hardier, more solid and better keepers. Phto, 10c. Oz., 15̄e.

CELERY SEED FOR FIAVORING.
This seed is used for flavoring pickles



GUERANDE. OR OX HEART


MMPONVE LONG
ORANGE.

## CELERY. Uirman Garcria <br> I OZ. WILL PRODUCE 2,000 PLANTS.

## PARIS GOLOEN CELERY.

## French Stock)

THIS cannot be too highly recommended. as after being thoroughly tested claimed for it. It is decidedly has been best and most profitable Celery in cultiration, ito is very early and entirely self-
blanching. The beautiful appearance of the plant, its close habit, compact growth, straight, vigorous stalks, solid, crisp, britthe ribs, fine quality and delicious flavor commend it to all lovers of Celery. No Paris Golden Self-Blanching in its striking appearance and delicious flavor. Our stock of this variety has been giving the market gardeners the very best results for several pears. and 10 c . oz.. 40 c . 1-4 1b., \$1.25. Lb., \$4.00. GOLDEN SELF-BLAXCHIXG CELERY
(Amerien Stock).
This is a selection from the French stock grown here. and is a favorite sort with market gardeners, being very largely used.

Pkts., 5e, and 10c. Oz., 30c.

ROSE-RIBRED PARIS
This is a sport of the Golden Self-Blanching, identical in habit, growth, early maturity, and as easily blanched. The stalks, however, are naturally quite heavily tinted with red. so that when blanched they show/a distinct nink line in the ribs. conPhf., 10c. V Lb. \$3.00.
IMPROVED BOSTON MARKET. This is a decided improvement on the old
Boston Narket, being earlier. larger iv Boston Market, being earlier. larger is size, and of more rigorous growth. Lb. six. 1.50


## CDEMIEREX.

## CONTINUED.

German, cheteric.

## 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 rooted. In June or July transplant into rows 3 to 4 feet in depth half filled with well-rotted manures a foot plants from 6 to 8 inches apart. To blanch draw earth around the plants from time to time, taking care not to cover the top of the centre shoots.

## WINTER QUEEN CELERY

It is, without doubt, the most valuable variety of Celery for winter and spring use ever introduced. It is also much touter, thicker and heavier, with double the amount of heart of any known Celery. The plant is beautiful in appearance, of close habit and compact growth, and blanches to a beautiful cream white. Ribs perfectly solid, crisp and

Pkt., 10 c . Oz.. 15 e . $1 / 4 \mathrm{Lb} .4$ 40c. Lb., \$1.50.
PINK PLUME.
This is identical with the White Plume, but with the

g GOLDEN HEART, OR GOLDEN DWARF 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 good keeper.
added merit of ing exquisitely suffused with punk and pospink and possessing the nutty fayor and long-keeping qualities for which red Celeries are Pkt., 10 c . Oz., 20c $1 / 4$ Lh., 50 e.

## PERLE LE GRAND

The new Perle le Grand has a beautiful, full golden heart and rich, nutty flavor. On the market stall it is extremely showy and salable a single plant making a good-sized bunch and surpassing all other sorts in weight. It is not no a corly Celery, being among the first to use, but as a winter keeper, remaining away into the spring. Ykt., 10c. Oz., 20c. i/4 Lb., 50c. Lb., \$1.50.


WHITE PLUME.

## CELERIAC, <br> OR TURNIP ROOTED CELERY.

NEW
APPLE SHAPE.

Small follage, large, smooth.

Pkts., 5c. Oz., 15c.

## $1 / 4 \mathrm{Lb} ., 40 \mathrm{c}$.



Lb., \$1.25.
LARGE SMOOTH PRAGUR LARGE SMOOTH PRAGUE.
The largest smoothest and best of the Celeriacs. Pkts., Ge. and 10c.


A
SELECTION from the well-known Self-Blanching Celery, It partakes s somewhat larger, and an that variety. er. It is of larger, and an excellent keepirely free from any bitter taste, It grows about 2 feet high. The stalks are very broad, thick and crisp; the width and thickness of these are distinctive features of this variety

## GRIFFITH $\&$ TURNER CO．

－LIST LT Sweet Corninhusheven after being thoroughly cured，wint often gather moisture and chould be taken out of the bag as soon as received and spread in a dry place．

## SWEETOR SUGAR CORN．

 FOR TABLE USE．
## GERMAN，WELSCHKORN．

WHEV CORV IS WANTED BY MAIL，ADD 8 CENTS PER PINT TO PAY POSTAGE．
CULTLRE．－Sugar Corn may be planted in rows 3 to 4 feet apart，and the seeds placed about 8 inches apart in the rows，of planted in hills 3 to 4 feet apart each way，according to variety grown or richness of soil．Do not let more than three plants two weeks a family may ha


Y EXTRA $V$ EIRLY BCRLINGTON HYBRID．－Not a true sugar corn， HALTMMORE．but a hybrid or mixture between the sugar corn and the Adams The hardiest Early，being as early as Adams，but having a larger ear．It riety for table closely resembles the sugar corn．Doz．，35c．Qt．，20c． 2 qts．， use；it can be $\mathbf{3 5}$ ．Peck，75c．
than any other，but is not a sweet corn：white indented grains VINETY－DAY CORN（Red Cob）．This is an elegant corn and short ears．Ear，5c．Doz．50c．Qt．2． $\mathrm{c} .2 \mathrm{qts}. \mathbf{4 5}$ Beck \＄1．25．
G．\＆T．CO．＇S NEW 60－DAY CORN．－The largest extra early cotn grown．As early as Extra Early Adams，but grows larger EAK．Qt．，20c． 2 qis．33c．Peck，\＄1．00．


## MEDIUM EARLY VARIETIES．swear．or

FIRST OF ALL．－A selection from the Cory，the ears ahout
tre same size as Cory，lighter in color and earlier．Qt．， 40 c ． the same size as Cory，
2 qts．75c．Peck，\＄2．30．
WHiTE CORY，An early variety，with good－sized ears and $\checkmark$ 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． is a desirablegardeners and．

## MAIN CROP

IMPROVED NE PLIS TLTRA．－Early，good－sized ears and deep grain．Very productive，some stalks yielding four eark Qi．，45c． 2 qits．， 50 c ．Peck，\＄2．50．
COCNTRY GENTLEMAX CORX．－This is the sweetest and most deliciously flavored of all sugar corn．It is the finest va－
riety for the table，and will delight the most fastidious epicure． It produces three to four ears to the stalk，and retains its green－ néss longer than other sorts．Qt．，45c． 2 qts．，80c．Peck，\＄2．⿹勹巳． TRICKERS EARIS SIGIR CORRX－This is the most desir－ early known．it has come to be one of the standard sorts．It is ten days earlier than Evergreen，very productive，growing two 10 four ears to the stalk．The ears set low，are large and well smaller．It is one of the most productive varieties in cultivation． STOWEIIS EVERGRFFN．－So well known that it scarcely needs description．Excellent keeps green till cold weather $\mathbf{5 5}_{\mathrm{c}}$ ．Peck．\＄1．75．

CROSBY＇S EXTRA EARLY－An early market variety，very productive；ears rather short and rich．sugary flavor．Qt．，30c．
EARLY MINNESOTA SUGAR．－One of the first early among súgar corn．Qr．，¿5̄c． 2 qts．， 45 c ．Peck，\＄1．う0．
BLACK MEXICAN SEGAR．－The black corn is especially rick

## VARIETIES．

## EARII MAMMOTH．－A splendid market sort，producing large

 HICKOX．－A very handsome and excelts．sac．Peck，\＄1．75． ercelsent variety of sugar orn，large，White grain and sweet．Ear，oc．Doz．joc．Qt． LATE MA M MOTH．－The largest variety grown；very fine for market purposes．Ear，wc．Doz．，woc．Qt．， 45 cEGVITIAN，OR WHKIINTTON MAHIEET．－A large variety Sweet，and of superior quality，fine for market．Eur，च̄e．Doz． V TiGZiG EVERGRFIEN－Th
$\qquad$ in size and shape，except that the kernels are placed irregularly or zigzag upon the col），which is always ant incication of sreat KENDILL＇S EARIV GIANT．－The largest early sweet corp known，and is very productive．Pと．，ioc．Qt．，Boc
cory
$55 c$. Peck \＄1．7N．Conv．－For fodder．Write for Prices．

## 12 GRIFFITH $\&$ TURNER CO.

1 Oz. Will plant 50 hills;
2 Lbs. will plant an acre.
CUCUMBER.
$\mathfrak{G}$ Gernant, Gurke.

## CULTURE.

FOR very early Cucumbers sow the first of April in a hot-bed, 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 require a warm location for early cucumbers. Plant after the ground has become warm, in hills 4 feet apart for the smaller rarieties, and $\bar{y}$ feet for the larger sorts. 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 supface. Sprinkle the vines with slug-shot, plaster of air-slacked Hime, 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.

## WHITE WONDER CUCUMBER.

## Phe White Wonder sur-



## IMPROVED LONG GREEN

 mearance and fine qualTiy. while its strong, vig. tious, extremely healthy wabit of growth enables karge erop of perfect fruit. even under
2dverse conditions. Is strong constituthon is exeeptional. The Cucumbers are thickly set throughthe vine, and are remarkably uniand size

PKt., 10c.


Has long been a favorite with growers; dark green, firm and crisp. Superior for pickles and for market.

Pkt., 5c Oz., 20e 1-4 1b., 60e. Lb., \$2.23

## LONG GREEN

TURKEY.
A very showy and excellent sort.

Pkt., 5e. Oz., 20c

## EVER=BEARING CUCUMBERS.

is Inis variety is unique, and Wlll prove valuable both and for pickling. Is of very early, - normously productive, and extreme.
 a green pickler. The peculiar merit of this new Cucumber is that the vines continue to fower and produce fruit until killed by irost. Whether the ripe "ucumbers are picked of or not, in m which respect it difers from all other sorts in cultivation.
1-4 1b., 60c. Lb., \$2.25


## BALTIMORE WHITE SPINE.



HIS is the best Cucumber for early planting, because it will retain its green color longer than any other sort. It is of good size and shape, and the popular variet with truckers around Baltimore and Norfolk, as well as the growers from Virginia to Florida. ros. Lb., \$2.50.

ARLINGTON WHITE SPINE.-A farorite extra. early variety, of desirable size, handsome shape, dark green color, holding its color longer than most others.

EARLY GREEN PROLIFIC.-A very productive variety, having fruits of good length and handsome form. Desirable for producing pickles of medium size and of fine quality when sliced for the table.

1\%t., 5e. Oz., 2uc. 1-4 1b., 63e. Lb., \$2.00. EXTRA EARLY WHITE SPINE.

## JERSEY PICKLE.

## JERSEY PICKLING.

This is the most popular sort with the market gardeners around Baltimore and r'hiladelphia for pickling. Said to green better than any other variety.

$$
\text { Pkín, 万e. Oz., 20c. 1-4 1b., 60c. Lb., } \$ 2.25
$$

## CHICAGO PICKLING.

Very Popular With Chicamo Market Gardeners, and Extensively Grown in that Vicinity.
Fruit medium length, nointed at each end, with very large and prominent spines; color deep green.

Plit., 5c. Oz.. zoc. 1-4 1b., 60c. Lb., झit. 25.
GHERKIN, OR BURR. Tsed for pickles Plit., 5c. Oz., 20c. $1-4$ 1b., 60c, Lh., \$2.00.

- 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 preduces handsome, dark-colored fruits, which retain their color longer
 COOL AND CRISP.
This is the earliest and one of the most prolific pickling Cucnmbers. The Cucumbers are straight, long, even and slim, and of a dark color; it is very tender and crisp.

FKto, उc. URARLY CLUSTER.
A short, prickly variety, bearing in clusters near the root. A
great bearer. Pht., 5 c . great bearer. PKt., 5e. Oz., 20e. 1-4 1b., "55c. Lb., \$2.25. JAPANESE CLIMBING CUCUMBER.
It bears abundantly throughout the season, while 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 flaror : flesh white, skin dark green, turning to brown and netted when ripe.

ENGLISH FORCING CUCUMBER.
Should be grown in hot-beds where the temperature does not fall below 65 degrees at night. is the best. 25c. Packet.

## $\frac{6}{R}$ GRIFFITH $Q$ TURNER CO. $\frac{3}{5}$ <br> <br> CUCUMBER <br> <br> CUCUMBER <br> arcman. EGG PLANT. *icpulanes. <br> \section*{CI LTI Bre-suw the seed in hot-bens cory in March. When three inches high.}

CONTINUED.
 fot the young prants, using small pots, and plunge them in the same bed, so that the season beromes suificientiy Warm, Mr May or June or they can be transphanted into afecond bed to make them strong. until the weather is warm fnough ourambant, about three feet apart each Wily, in thoroughly worked and wem Seuded soll Draw the earth up to the stoms when about a foothigh. Egg Plant Seed will not recetate freely withoct atrong, uniform heat, and if the plants get repeated sowinos are sometimes necessars Cart should be observed in cuttinat the fruit so as not to disturb the roots of the plants, One onmee will produre alout $1.160 \%$ plants.

Grow loy Magie
Griffith ${ }^{\text {Tumer }}$ Co
Baltimore, Md
Please send me our large Cata ogue. 1 always
from which to select my season's seed. have done thi for the pas Tour seeds give berfect satisfac tion. Some of my neighbors say grow things by matgic, but Ithink the biggest par cood seed.
R. B. SHREVE. irginiat.

## tever Fail

We never fallto have good veg etables when we order seed from you. Mrs. S. C. YLNGLING.

## CUMBERLAND.

A new and distinct variety. said to have originated from cross ing the Parisian Pickling and the Early White Spine. It cer tainly has the good qualities of each of these sorts. The fruits are large, symmetrical, dark green, covered with innumerable small white spines. and are of prime quality for slicing. The vine is vigorous, wonderfully prolific, and continues in bearing much longer than most sorts. Packet, 5c. Ounce, 20c. $1 / 4$ pound. 75 c. Pound. \$2.50.

Can Be Depended On.
Griffith \& Turner Co.
with can depend on your seeds



This is Aecidedly the best and most profitable Egg Plant in cul tivation. It is large, thornless of bedutiful shape and handsome
purple color. We have never seen finer specimens of Fgg Plant purple color. We have never seen finer specimens of Fgg Plant Egg Plants growing for seed we were surprised at the regular size and uniform, handsome color of the fruit all oref the flela. Packet, 10 c . Ounce, 80 c . ${ }^{1 / 4}$ pound, 90 c . Pound, \$3.00.


## IS ONE OF THE HEST SILADS

One ounce of seed to 150 feet of row
For carly use, sow as soon as the ground can be worked in the spring. in drills fifteen inches apart, and thin plants to six or elght inches in the row. To blanch the leaves, gather them carefuny together when perfectly dry, and tie with matting or soft the plant. The leaves are very highly est fow hots uved the plant. The leares
GOREEN CIRIIED. - The best sort in use. T'seful 40 c . Pound, \$1.25.

## Sublerior to Ins:

our seeds are superior to any any whereiLROY. Kentucky

# 14 <br> GRIFFITH Q TURNER CO. 

1 Oz. of Seed Will sow a Drill of About 200 Feet.


# IR 

## AIE



## THE KALES are more hardy than Cabbage, and make excellent green for winter and spring use, and are improved by frost. For early sprins use, sow broadcast in September, and protect during winter. It mus?

 also be sown in April or May for later use
## 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. Pkt., 5e. $1 / 4$ Lb., 15c. Lb., oc.

DWARF GREEN GERMAN KALE.-This variety sow in September broad cast, and gather in early spring like spinach. It may also be sown early in
the spring for later use.
Pkt., $\mathbf{5 c}$. $\mathbf{1 / 4} \mathbf{L b}$., 15c. Lb., $\mathbf{3 0 e}$

## $\sqrt{\text { NORFOLK. }}$

A variety used by the truckers of Norfolk for ship ment North. Light green color and

Packet
5e.
Onnce
$1 / 4 \mathrm{Lb}$.
Lb.
25e.
75 e.


DWARF GREEN GERMAN KALE.


## KOHLRABI.

1 OS, OF SEED TO 100 YARDS OF ROW.

## WHITE VIENMA.

BULB LIGHT GREEN.
FLESH WHITE.
VERY RAPID IN GROWTH. EARLY MATURITY
FINE IN TEXTURE, and SYMMETRICAL IN FORM. SUPERIOR.

Plits., ธe, and 10c.
Oz., 20c.
Yb.. \$1.75. 1/4 Lb.. 50c
MMPROVED KOHLRABI.-PKts., 5 and 10c. Oz., 15c. $1 / 4 \mathrm{lb}, 35 \mathrm{c}$. 16 l 1b,

Tu ATB. (5xxmxan, qiaxctx. 1 OZ. OF SEED TO 150 FEET OF ROW. - ELECT good Onion scil, manure liberally, plant in April in drills 6 to 8 inches deep, and 18 inches apart, and thin to 9 inches apart in the drill. Gradually draw the earth around the plants until the drills are filled level with the surface. Draw for use in October. To be used in soups or boiled as Asparagus.

EXTRA LARGE MAMMOTH. - A large and strong plant; hardy. The best variety for general gulture. Pkt., 5c. Oz., 15c. $1 / 41 \mathrm{~b}, 3 / \mathrm{Jc}$. Lb., $\$ 1.00$.
 81.25.

MARGE ROUEN.-Pkts.. Sc. and 10c. O\%. 20c. $1 / 4$ Lb., 40e. Lb., $\$ 1.25$.


## ——

LETTUCE requires a rich and rather moist soil. The rows should be about 12 inches apart part for plants thinned to 10 or 12 inches rapid the growth the better the The mor Some varieties are peculiarly adapted for early culture, others for summer growth.
G. \& T. CO.'S WHITE SEED SUMMER LETTUCE.
The Best Sammer Lettuce Ever Introduced.
This variety, introduced by us two years ago, has exceeded our expectation. Those who purchased it were delighted with their crops and came back for more seed. This Lettuce will stand the summer heat better than most sorts, and makes magnificent heads. We expect this sort to grow in favor wherever known. It has a beautiful green ly crinkled; very tender and of most excellent flavor.

Pkt., 5̄. Oz.. 20c. $1 / 4$ Lb., 50c.
Lib., \$1.50.
G. \& T. CO.'S SUMMER LETTUCE (Black seed.)-This Lettuce is becoming very popular among gardeners for summer 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 seed 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.

## l/4 Lb., 40c. Lb., \$1.25.

EARLY WHITE CABBAGE, OR BUTTER.-A broad-leaved, vigor. ous-heading sort; white, showy and desirable. Pkt., 5e. Oz.. 15c. $1 / 4$ Lb., 30c. Lb., \$1.00.
EARLY CURLED SIMPSON.-Black seed. Very early; excellent for salads: a compact mass of leaves. 1/4 Lb., 30c. Lb., \$1.00.

TENNIS BALL.-Black seed. A favorite forcing variety; a very hard head. Plets., Ec. and 10c. Oz., 15c. 1/4 Lb., 30c. Lh., \$1.

# GRIFFITH $Q$ TURNER CO． 

## LETTUCE－Continued




BIG BOSTON．

The same in color，shape and general appearance as the Boston Market，double the size．A most desirable sort either for forcing market，drame the size．A in open ground．Is popular with truck－ ers，as it makes large，solid，salable heads．Very highly recom－ aended，by those who have tried it．

Pkts．，5c，and 10c．Oz．，15e．1－4 1b．，40c．Lb．，\＄1．25．
MAMMOTH BLACK SEEDED BUTTER LETTLCE．
A strain of large，smooth leared，head lettuce，forming very large， solld cabbage－like heads of thick，brittle leaves；the inner ones be coming very white，tender and ine flavored．

Pkt．，Je，and 10c．Oz．。 35c．1－4 1b．， 40 c ．Lb．，\＄1．25．
PARIS WHITE COS．－Differs entirely in shape from the other Darieties，the head being elongated and of conical form．eight or nine Inches in height and five or six inches in diameter．The outer col－ oring of this variety is yellowish green．It is very hards and of good flaror．To blanch perfectly it must be tied up．

Pht．．5c．Oz．，15c．1－4 1b．，30c．Lb．，\＄1．00．

## BIG HEAD LETTECE．

The＂Big Head＂i．certain to please market gardeners and truck－ ars because it always produces large，salable heads．It is very solid and crisp，of tender quality，which makes it attractive．

## Baltimore Cabbage Lettuce

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

TIS new Lettuce，which we introduced a few years ago，and claimed to be one of the best ever put on the market，and which produced such a sensation among the large growers soon as the growers discovered 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（iarderville，Md．，says：＂I had 3，000 heads of your Baltimore＂abbage Lettuce，and they all
headed but one；they are slow to run to seed．＂The heads are large 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 Fou was certainly very fine．，2oc．1－4 1b．，50c．Lb．，\＄1．50．

BALTIMORE OAK LEAF．－This lettuce will resist the heat of summer and stand longer before running to seed than any va－ riety we have ever known．It makes a large，solid head，and is very popular with those who know it ib．soe．Lb．，\＄1．50．

MPPROVED NEW YORK，or ＂WONDERFCL．＂
Plants of extra large growth， producing heads of immense size onder favorable conditions．In－ ber portion is beautifully blanched，and stands for a consid－ erable time before running to seed．Outer leares a deep，rich green．
Platso，5c．and 10c．Oz．，13c． 1－4 1b．，30c．Lb．，$\$ 1.00$ ． CREAM BUTTER LETTUCE． （Black Seed）．
This is fairly Fell known，and bas given good results with the growers．
Pkt．，5e．Oz．15e．1－4 1b．

HANSON．－A variation of the Indiana，forming a half－closed head．
Phts．，5e，and 10c．Oz，15c 1－4 1b．，30c．Lb．，\＄1．00．

GATAMANDER（Black Seed）．
An excellent sort for spring or summer use；forms good－sized heads of excellent quality．
Pkt．，5c．Oz．，10e．1－4 1b．． 30c．Lb．，\＄1．00．

Large L，oat Lettuce

$T$ HIS is so well known to truckers and gardeners around Bal－ timore and Norfolk that for them it scarcely needs descrip－ it．would say it makes large．compact heads，is of beautiful light it．would say it makes large compact heads，is of beautiful light through．
green color，very tender and crisp．This is unsurnassed for frame
use，and is also an excellent outduor Thettuce for fall or parly pring．Plat．．5e． Pit．，5e．Oz．。10e．1－4 ib．．soc．Lb．．\＄1．00．

## BOSTON MARKET

White seed．A celebrated va． iety in New England，of good heading habit：small．early and Plits．，5e．and 10e．Oz．，15e．

1－4 1b．，40c．Lb．，\＄1．25．
GRAND RAPIDS．－This va－ ment and is considered by mans the best loose－headed Lettuce for forcing under glass．Leaves me drum size，of light，马ellowish． green color，much crimpled and rowth－crisp tender and uprigh quality．Owing to its upright labit．it may be planted very growth：very little liable to rot will stand without spoiling a week to ten days after it is fit to cut． time after cllo 1 －1
Pki．．se．Oz．．Li．00．

DEFI INCE．
Stands summer beat better that any other rariety：one of the fin forms rery large，solid heads．so frm．they have to be＂ut open t Plet．．5c．（y，．． 80c．Lh．W1．00．

## IMIUSIE - IMIEIIOIN. ভerman, metoune



BALTIMORE NUTMEG.

## Baltimore Nutmeg Cantaloupe.

THE cut is from a photograph taken from a sample lot of Baltimore Nutmeg Cantaloties gathered from the field where our seed was grown, and is a fair representation of the whole crop. The stock seed of this splendid melon was secured from a trucker who enjoys the reputation for raising the finest Cantaloupes that come to the Baltimore market. The writer alsc tested the fruit, and found it to be of excellent favor. 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., 10c. $1 / 4 \mathrm{Lb} ., 35 \mathrm{c} . \mathrm{Lb}$., ${ }^{\boldsymbol{w}} 1.00$.
> 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, bat try it, and you will want it again

$$
\text { Pkt., 5c. Oz, 25c, } 14 \text { Lb., 60c. Lb., 霏2.25. }
$$

OSAGE, OR MILLER'S CREAM
Most delicious. The flesh is a rich salmon color, very thick, sweet and rich; rind very thin and finely netted
Pkt
Oz.
1/4 Lib.3s..... Lb., $\$ 1.15$. ROCKY FORD.

E
$\square$ XTENSIVELY grown, and many prefer it to all others for table - use. Grows remarkably uniform; thick meated; flesh light greez and thickiy netted; very productive and extra early in ripening: will keep and thickiy netted; very productive and extra early in ripening; will keep
for nearly a week after picking, and is especially suited for shipping in for nearly a week
baskets or crates.

Pkts., 5p. and 10c. $1 / 4 \mathrm{Lb} ., 30 \mathrm{c}$. Lb., \$1.00.

## IMPROVED JENNY LIND.

A small, early variety of surpassing good quality, highly recommended for family garden. We consuler this the most delicious Cantaloupe we have ever eaten, and while the fruit is small, it is an abundant bearer. A market gardener having this sort for sale would in a short time have no difficulty in disposing of all he could raise.

Pkt., 5c. $\mathrm{O}_{\mathrm{z},}, 10 \mathrm{c}$. $1 / 4 \mathrm{Lb} ., 35 \mathrm{c}$. Lb., \$1.00.
TRUE TO NAME.
The Rocky Ford I got of you last year was excellent and every wil proved J. A. RICHARDSON, Smithsburg, Md.
I am more than pleased with your seed
N. E. Miller, Virginia.

## ROCKY FORD MELON.



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 a most attractive manner. The fruit is oval, slightly ribbed, densely covered with coarse netting. Flesh thick, green, very sweet and high-flavored.
We have an exceptionally fine stock of this variety grown from choice selected specimens. Pkt., 5c. Oz., 10c. $1 / 4 \mathrm{Lb}$., 30c.

Lb, , \$1.00.
All Prices Subject to Change Without Notice.

## MCISIK MELCONS==Continued <br> 

## Anne Arundel Cantaloupe

The cut represents a sample of our stock photographed from fruit taken from the growing sed crop. It is very larke. nearly round

 the busers attention, and when piled sistible. $\qquad$ complete without this superb melon. us several vears agu, was for rears a sperial farorite with a number of the ty. Maryland. This county is justly celebrated as growing the finest cancaloupes in the conntis. We might alKost say, the finest in the world. stock and placed it before our custom-
ers. It has met every promise we ers. It has met every promise we
made for it upon its introduction made for it upon its introduction.
"ne grower sars: "It is in all Another says

- Portsmouth. Va.
- Dear Sirs-The Anne Arundel (antaloupe was perfectly satisfartory-
jest what it is claimed to be. It preved to be early. of good size, and




## Southern Beauty Cantaloupe <br> The Musk Melon for the sonth.

The frower says: "It is the finest ('autaloupe I have ever planted. partidularly suited to the Southern cli mate. It is remarkably free from rot of all sorts caused by damp or rainy weather, and will hold up a long time after thes have ripened. the outer rind remaining firm and sound for at least ten days after the melon first ripens. Again he says: "I shipped these canta loupes from this point to "hicago. IH. Cleveland and Cincinnati. Ohio, by freight, where they arrived in perfect condition. and brought fancy prices."


## Banquet

## This superls melon represents year'

 of careful selection and impreve ment. Tha raiser regrals it as his supersede all other red-fleshed metons. "The Ranguet" is a mediumsimed memon. flat at both ellds, and known varioty. In quality it has so equal: the flosh is uniformaly deep and of that craunlated "haracte that always indicates a orood mole

## Extra Early Hackensack

Netted, green flesh and excellent. very showy markot valietr and an excellent keeper. Ten days earlier than the old IIackensack. 10. Kib. Si.e.t.

[^0]
# 18 <br> $\frac{0}{\sim}$ GRIFFITH $Q$ TURNER CO. <br> <br> WATERMELONS 

 <br> <br> WATERMELONS}

## German-quasser sidelone

OULTURE.-One ounce of seed to thirty hills. Watermelons require a rich, sandy soil for best development. Cultivate the same as for Cantaloupes, except that the hills should be pight or ten feet apart.

$\checkmark$ Lord Baltimore

[I is early, very large, of oblong shape, and the flesh is of handsome crimson color, deliclously sweet, and extending close up to the rind. It has a thin, hard rind, beautifully avor combine to make it one of the very best Melons that grows. it is a good shipper, and E jeats all others as a seller. Pkt., 5c. Oz., 10c. 1-4 Lb., 20c. Lb., 65c.

## Duke Jones Watermelon

 $N$ shape the DUKE JONES resembles very closely the Kolb Gem. The rind is dark er green in color, with indistinct, Irregular stripes of dark and light green alternating: in general appearance it is a dark green Melon. It averages very large In size, comparatively no small Melons ; is very productive ; it is also very early in maturing, ripe Melons being plucked from the vine just 67 days from the date of planting. Its chief claim for popularity is its delicious flavor. The flesh is crisp and very sweet. firm, but not too tough; no hard middles; but ripens evenly throughout; flesh deep crimson ix: solor. The Duke Jones is the largest of Melons, but has no superior in its delicious flavor.


DUKE JONES.

## BLAACK BOULDER.

It is enormously productive. reaching a mammoth size, witk rich, dark green skin. It cuts equal to any Melon we have ever eaten, and its shipping qualities are phenomenal, nc other Melon equaling it in tough skin and rind; in this respect even superior to Kolb Gem.
Plkt., 5c. Oz., 10c. 1-4 Lb., 200 Lb., 60c.

## KLECKLEY'S SWEETS.

Skin dark green, thin rind lesh scarlet, very solid, firm and most luscious quality. For the home market or family garden is decidedly one of the best.
PKt., 5c. Oz., 10c. 1 - 4 Lb .. 20k Lb., 75c

## Triumph Waternelon

TIIIS new Melon, as a market sort and for shipment, is the best we have ever 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 latter. The rind. like Duke Jones, is of dark green color: the seed Is exactly the same color as that of Kolb Gem. The average size of the Melon is very large.
Pkt., 5 c.
Oz., 10 c .
1-4 Eb., 15 c . Lb., 50c.


## GRAY MONARCH, OR LONG WHITE ICING.

This distinct Melon is without doubt one of the largest of adh frequently attaining a weight of 70 pounds and over. The skin is a mottled gray color, shape long, flesh bright crimson, and ot sweet. delicious flavor. It is also a fine shipper, carrying wel long distances, and bringing very high prices.

Pkt., 5c. Oz., 10c. 1-4 Lb., 15c. Lb., 50c.

## RATTLESNAKE WATERMELON.

Large, oblong, striped and mottled; flesh bright red; a good shis per: a favorite variety in the South.

Pkts., 5c, and 10c. 1-4 Lb., 15c. Lb., 50c.

## CITRON <br> FGR PRESERVES.

Fruit round, handsome and small.
Used in making preserves only. Pkts., 5c. Oz., 10c. 1-4 Lb., 25c. Lb., 75c.

# G5 GRIFFITH \& TURNER CO. 



## English Mill Track Mushroom Spawn. <br> \author{ Lb., 12c. By Mail, 20c. 1b. 10 Lbs., \$1.00. 100 Lhs.. ss.00 

}
## CULTIVATION

THE cultivation of the Mushroom is a very simple matter, and requires only materials ny intelligence and care. The sood 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 slowly and retains its heat for a long peslowly and retains its heat for a long pe-
ciod. Put in a heap and turn every three or four days to permit the escape of noxlous gases and prevent burning. ready for use it should be as hot as can be borne comfortably by the hand. and should also be moist. Make the beds 3
feet wide at the base, $2 \pi / 2$ feet high, and feet wide at the base, $2^{2 / 2}$ feet high, and of any desired length. The manure, when handled to prevent the loss of heat, and be beaten down to make the heap firm and compact, and cover with long litter. to a temperature of 110 to 120 dearees Never srawn a ber when the heat is rising, but always on the decline and under 90 degrees. Have a ground therbed; 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. Where 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 of spawn 2 inches square and 9 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 period of 5 to 7 we meal. It requires ready for use ponds of spavn are sufficient for a bed : feet by 6 feet. Mushrooms can be readily grown in cel lars. stables, sheds or pits. Many are successfully grown on a shelf in an ordinary cellar. and yield sufficient crops to compensate the grower for his effort. The compensale the grower for his effort. The ings will suit them exactly, using materials in same manner as described. MCSHROOM ON PASTURE LAND pieces of spawn an inch square, and llft the sorl with a trowel or spade just sufficient to get a spawn under it. and then
press the soil down hard. Set the spawn press the soil down hard. Set the spawn a crop may he expected in 3 or 4 months

## MUSTARD.

H
IIGHLY esteemed in the South where - in the surino as in the fall, and used the true curled leaf, and produces plants 2 feet high and of greater breadth, form Plît. 5c. On.. 10e. 1/4 Lb., 15e. i...... 40 c 0 O
WHITE MUSTARD.
1/4 Lb., 10 c Lib., 25c.

# : 0 GRIFFITH $Q$ TURNER CO. 



WHITE SILVERSKIN ONIONS.

## ONION SEED

## CULTIVATION.

TO GROW LARGE ONIONS FROM SEED.

THE: seed should be sown as early as possible in the spring, as they grow much better during the cool weather, and should 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 PORTUGAL.
A good variety for family use; skin and flesh pure Wire, mild flavor and flat shape. The best white NFien to grow largely for sets.

Pkts., 5c, and loc.

## Lh., \$1.75.

## WHITE PEARL ONION.

Harliest of all. growing with all the rapidity of a summer Radish. Iearly white, waxy and transparent. Form flat and broad, flavor very 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 fine quality.
Pkt., 玉̌. Oz., 20c. 1/41b., Б0c. Lb., \$1.75.
VAUSTRALIAN BROWN, - Valuable Long-

## Keeping Onion.

This new Onion, introduced into the United States a few sears 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 - ther Onions, extremely hard and firm, of fine flavor and will keep almost indefinitely. Australian Brown is the only Onion Australian growers will plant.

Pkts., J̌e, and 10c. $1 / 4$ 1b.. 30c. Lib.. Sne.


## OKRA <br> or gumbo.

$\omega^{1}$ELECT warm lolation and rich soil. and plant When the ground becomes wal'm, in
rows $\begin{array}{ll}\text { rows three feet } \\ \text { apart, } & \text { thinning }\end{array}$ plants a foot apart in the row. As the seeds are liable to rot in cool weather, thickly. The pods are used to thicken soup, being gathered When roung. It is one of the most Wholesome $v$ egeta-
G. \& T. CO.'S NEW DWARE PROThis new hiFIC OKRA.
This new foria just introduced by us, is being sold for the first time. The stock was secured from one of our leading truckers. It is specially used by canners and market gardeners in and around Baltimore.
Pkt., 5̄\%. Oz., 10c. 1-4 1b., 20c.
DWARF OKRA.
This the preferred kind with the growers; is of dwarf habit and very productive.

## 1-4 1b. <br> Fkt., se. and 10e.

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

Plit., 15 e.

Oz., 10c.

## GRIFFITH \＆TURNER CO．

## OINTOIN SEAED

## Continued



An Order for sued 1 and Corn in minds and fustris．stmonntimg to so rill be vernt for が か．por chaser pasing freight．

LARGE MELLOW DETVM， OR STRASHIHES．

The kind used very largely Oht．50，Oz．，10c
 5 Llos．，\＄4．00．

IEIIIOW FLAT
Oz．，10c．Lb， $1 / 4 \mathrm{Lb}$ ．， 25 c

## BERMUDA VARIETIES． <br> THEY are of a mild and longer than any foreign

 riety．I，ike the Italian full－rrown Onions from seed fim－grown Onions from seed South seed sown in the fall will produce fine large on ons for market in early spring．IRED HERMTHI

## THIS CUT REPRESENTS A FIELD OF YELLOW GLOBE DANVERS．

## YELLOW GLOBE DANVERS．

A very handsome，round，yellow Onion，a large yielder and splendid keeper：the preferred sort with


## PARSNIP．

THE Parsnip will flourish best and give the longest largest a nomoothest －one that has been made ious year akes the roots manure shaped．Sow as early in be made ready，pretty thick ly in drills from 12 to 18 inch es apart．and about an inch deep．Thin the

## Hollow Crown or Sugar．

THE Hollow Crown is su－ perior in quality to all other varieties，and the eferred kind with Balti－ smooth，tender hand e shape and early．We e the finest stock of Hol w of in this country Pkts．，5c．and 10c．
$1 / 4 \mathrm{Lb} ., 15 \mathrm{c}$ ．Lb．， 40 c．

## DOING SPLENDID．

We were very much
pleased with the gar－
den seeds we got from
sown are doing splen－
did．
RS A B RFNV Feagaville，Md．


ALL PRICES SURJECT TO CHAivGE WITHOUT NOTICE．

PARSLEY． sowine the seed．As the seed is uswally from 15 to 25 to 4 inches apart when 2 inches high．The beauty of the plant principally for flavoring soups，etc．，and for garnishing in its


DW゙ARFENTR CIRIED．－The most beautiful and valuable
 Pht．
Pl

PEPEEIR．or Capsicum．
Is
Sow as soon as the soil is Winm


 Pktw．．Se，and 10e．Oz．，20e．1／4ib．．500 REIBI INIVG．

 －

## 22 GRIFFITH \＆TURNER CO．

PEAS．
SOTICE．－In ordering Pean to be ment lig minil，plenme ndd Sc．per pint te bay jomtafe．

THE dwarf varieties should be liberally manured；the tall sorts will run too much land that was previously in it belay hetter to depend on the richness of the feet apart．Those varieties attalaing the belght of from two to three feet in rowf liree feet apart and the rows of the tallest sore fuur－feet apart．Busbine the tall kind when six lnches high，on poles set every olx orlelgit feet，with twine fastened to them about four inches apart wlll answer finely：


NOTT＇S EXCLLSIOR．－ls the best of dwarli wrinkled extra earls of recent intro duction．＇Jhe vines are largev and more vigorous than the American Wonder．while the pods are fully one－third larger，containing 6 to 8 tine，large I＇eas，packed so closely together in the pods that the leas are always more square than round．The pods art always well filled with Peas．which in sweetness and guality have no superlor．

Pt．，20e Ot 35c l＇eck \＆＇（104 1311－8700 1 profitable early market Pea，because of its early maturity，uniformity of growth and ripening，and its productiveness，it ripens ap so evenly as only to require about two pick－ lngs to secure the crop．It is grown from se－ lected 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 fa－ vorite with the truckers，and is largely used by private families．Our sales of this sort in－ rease annually．Pt．，15c．2t．，30c．Peck， \＄1．40．Bus．S5．00．

PEDIGIREE EXTRA EARLY PEA．－This new pea，just introduced，surpasses all for earil－ 1 growth．Pt．l5c．Ot筑 6.00
DEN＇SEIR（Genuine Stock）．－Thoroughly fogued and hand－picked

RURAL NEW VORFER．－IIelght， $21 / 2$ feet in maturity it is among the first early．

Rt．，25e Peck，si．\％5．Bus．，\＄4．50．
FIRST AND BESTM－Height， $21 / 2$ feet Grown with special care．One of the early va rietics． $2 t ., 250_{0}$ Peelo，\＄1．2\％．13us．，\＄4．万о． TIRUMPは．
Rt．，20．I＇eclo，\＄1．25．Bus．，\＄4．25．
PHILADELPHIA．－listra carly．
Qt．，20．1＇ecelo，\＄1．25，13 wis．，\＄4．25．
ALASIEA．OHe best rogued and hand picked stock．Height， 20 inches．The earllest liue rea；very uniform in growth and time of ripenlng．The dark green color of pods makes thls a most desirable sort for canners and ship－ ners，as it can be carried long distances without losing color．Qt．，zoc．Ieceh，\＄1．00．IBum． 83.75

GIRADUA OIL PROSPEIITY—PATE CHEEN WItINKLED．－The most attractive uovelty of riceot years．Large，handsome pods， wellilled，ripeniug with the curlicst，and of vigor－ ous habit．


ADD SE，PINT FOR POSTMGIS

## GRIFFITH Q TURNER CO.

## PEAS - Continued.

FULL GROWY, MEDIUM AND LATE VARIETIES.


ADMIRAL DEWES
Here we have a most excellent, with large, handsome pods; Peas of the nighest quality. More dwarf than the Stratagem, and about a week earlier in naturing, regular and uniform in growth: rines stucky, healthy and of rigorous srowth; pods long, frequently containing i0 Peas, of tender and delicious Haror. Don't fail to try it.
\$6.00.
G. \& T. CO.'S CANVER'S FAVORITE.Small green, wrinkled Pea. Sweet, tender of good flaror; pods slightly curved, 3 inches long, height about 30 inches. Very prolific. Pt., 15c. Qt., 30c. Reck, \$1.00. Bus., ©3.z5. TELEPHONE, -Helght, 3 to 4 feet. Large Wrinkled seeds; pods large and well filled. TELEGRAPE, OR LONG ISLAND MAMMO:H.-Resembles the Telephone in erery respect, except they are a deeper shade of green. Pods are vers attractive in Pto. 15c. Qt., 30c. Peck, \$1.50. 13us., \$5.00. CHAMPION OF ENGLAND.-Height, 4 feet. An old favorite, rich flavored and very

|/FRRNCA CANSER.-Height 3 feet. The Celebrated Pea used in France by the canners. It is monderfully prolitic, bearing to nine Peas of excellent tharor. Pto, 15c. Qto,25c. Peck, \$1.00. Bus., S3.50.

IMPROTED 8 UGAR MARROTFFAT PEAS, (Genuine Stock), -Height, $3 / /$ feet. Grows a strong Tine, bears in aumadauce
large, filed pods. The truckers' favorite. large, filed pods. The truckers' favorite.

## EDIBLE PODDED OR SUGAR PEAS. <br> MELTIVG SUGAR-Edible Pods.

THIS rariety is ahead of all other Sugar Peas, not only in size of pod and prolitic It grows to the height of 5 feet, bears a pro-
fusion of rery large, broad, handsome light green pods, and are so brittle that they snap Tyithout ans strings.

Pt., Zuc. O.o,30c. Peck, \$2.00.
TALI GRAT SUGAR (Crop taued).-Edible pods, cooked in the pods same as Snap Beans. Pt, 20c. Qto, 3Uc.
DWARF GRAY SUGAR.-Edible pods; quite a farorite. $\quad$ Pto, 20c. Qt.,30c.


HEROINE PEA.
A medium eurly, green, wrinkled Pea, ana ow of the best of recent introduction; large, currec. showy pods; an immense cropper: Peas of fines quality. Height, 2 to $2 \%$ feet.
Pt., 1J̄c. Qto, 30c. Peck, $\mathbf{\$ 1 . 5 0}$. Bus., $\$ 5.00$

PUMPKIN.PLANT in May, in hills 8 feet apart. Allot 10 seeds to each hill, as bugs only allow 2 to 3 healthy plants to remain in each hill. They are usually planted in fields with Corn or Potatoes.


MARILAND SIVEET IUTATU.
G. \& T. CO.'S MARILAND SWEET POTATO.

THIS is the best table Pumpkin in cultivation. In shape and size it somewhat resembles the Casham, but much more beautiful in color, being a handsome green and white stripe. The flesh is a rich sellow color, solid, fine-grained, very thick, flavor delicious.

LAPGE CHEESE - Skin, reddish orange; flesh thick, fine and sweet.

Ykt., 5c. Oz., 10c. $1 / 4 \mathrm{Lb} ., 20 \mathrm{c}$. Lb., 50c. 1 TENNESSEE SWEET POTATO.-A splendid pie 'and cooking Pumpkin. Thes grow pear-shaped of medium size, slightly ribbed; skin is creamy white, lightly striped with green; flesh very thick. creamy white, dry and fine grained. keeping well until late in the spring. When cooked resembles Sweet Potatoes, but mudh more delicious in taste.

VoNNECTICUT FIELD.-Tery productive and grown for feeding stock. It is so well known that it does not nead description.

Pt. 15c. Qt., 25c. Lb., 30c. 5 Lbs., © 1.25.
NELKOW CASHAW, OR CROOKNECK.-Solid tien, fine and sweet; keeps well.

Pkt., 5̌c. Oz, 10c. 1/4 Lb., 20c, Lb., 60c

## RADISHES

LONG BLACK SPANISH.-A
winter rariety;
lage of the hardiest. With dark green leaves, firm in texture; keeping until spring.
1'kt., 5c. Oz., 10c. $1 / 4$ Lb. 20c. Lb. 60c.

LARGE WHITE SPANISH, Winter. Fine keeping quality. Pkti, Je. Oz., 10c. 1/4 Lb. 20c. Lb. 50c.

ROUND WHITE fall or wintervariety. Pkt., らc. Oz., 10c.


1/4Lb., zoc. Lb., 50. SPANISII IADDISH.
ROUND BLACK SPANISH.-A fine globe shaped Madish, very popular witb the Ger


SCARLET OLIVE-SHAPED RADISH. A showr half-long variety of prewiy shape and bunches beautifulls


## 24 GRIFFITH \＆TURNER CO．



## RADISHES．－continued．

F ort an early supply sow in hot－bed in February．For a successlye supply
 it whil then be erisp and tender and of a mild lavor．If it grows slowly WHINE DEAICACS．－This excellent Radish，in WHITE DLELCACS．－This excellent Radsh，Introduced by us last year，has proved itself all that has been claimed for it．It has become a great favorite with the truckers and market gardeners around laltimore．succulent．crisp， delicate，smooth and clean．Among the earliest sprlug varieties；an im－ provement on the White strasburg，which it resembles，being more events shaped and smaller－topped：grows into full size and perfection during the

 most populal white Radish for summer use with the pardeners aronnd Bal－ timore－becatse of its handsome appearance and ready sale，and its well－


White
Teficacy．


HARLS SCCRLET
TVIR NIE．－Turnip seaped，skin red；for forcing．1＇ht．，5e．1－1 16．，15c．Lb．，上Oc．
（FRENCK IBIREAK－ FIS＇I＇OR Oral form colo $1^{\circ}$ scablet，white kipperl．I＇ki．．Se Oz。
 5OC．

LAKIIHSTH WHHTE ＂IUItNIF＂－FOr forcing． ＇rbis and the Red＇Tur＇ mip buncli together very wicely．Nikt．，Sc． $0 z$. 1．9\％．1－1 11．，17̈．1．b．． $500^{\circ}$ ．

THIUMEII IR S I＝ ISH－Stripent，IReal und Whinte．－一＇his is a beantiful and odd Rad－ wht which，when mixed
in the bunch with scar－ buthe lionch with seat pleasant contrast，＂The
Rudishes dre zlobe
 bundsome，having bright scarleot stripes on a white groumbl．It is at splendia forefing variety． Wlth
leavos
Bamental for table has PK1．106\％Oz．15\％



GIRLT SCITLET，OF PRUSSIAN GLOBE RIDISIT－This is the very best

 PKt．Je．Oz．10世
WTITE STRISIBURG．－This is becoming one of the most popu－ some tapering shape，skin pure white：very tender，jlito，oce Oz．，10c． 1 － 1 lb．，15c．Lb．， CIINESE ROSE WINTHIR．－ Remarkably fine for winter use I＇he best of the wintel＇sorts． whe Lb，Ј0c．
WIIITE CHINESE WINTEIX， or CLIGLSLIL．－－An excellent white winter Jadish ：a good keep－ i＇fic．Fe．Oz，10e．1－1 1b．， GIINTSTUTTVGIRT．－A splen－ did new varietr，of excellent yual－


CINCINNATI MNIEN＇NEX゙

 FINCicit．－n＇his is mmquestlonably
 the fimest long white hadish．of handsome shape ：color at beatiful snow white．It is of rery rapid growth，
most qnd remarkably＂risp，brttlle and tender，equally desimable for the market or home




©HAKIIER．－A gomd rarlety for brivate or market garden purposes，Stands long before wolne to serd，and is tender and erisp．


Or VEgETABLE OYSTER．


Cow in carly spring in light． rich soll in drills fourteen Inches apart and thin the plants to six Inches in the row． The roots will be ready for use In october，and will sistain no Infury hy being left in the Fround during the winter．
SANDWECKI ISI．I NT NIMBGIM．－Tbls new sal－ sify grows fully twice the
size of the old sort，and is su－ perlor in qualitr．Invaluable
 5e．Oz．10e．1－1 11\％．25c． L1．90c．
T，IRCE WHITF．－The old wrilknown variets．I＇kt．5c．
and 10c． $1-i \quad 1 b, ~ 25 c$. I．l．80c．

# 解 GRIFFITH \＆TURNER CO．先 

## RHUBARB，PIE PRANT．

S
$\pi$ in April in drills one inch deep and one foot apart．When plants $2 \boldsymbol{z}$ large enough，thin to ten incbes apart，and cultivate．In the fall or
following sprine．transulant into dero，ricl soil three feet apart eaci Na

Pkt．10c．0z．15e．1－11h．40c．Lb．N1．50．

## ALL PRICES OF SIEEDS IN THIS CATALOGUE ARE SUBJECT TO CHANGE WITHOUT NOTICE $\xi$



TIIS is quite an important crop with market gardeners，and one easily managed．
For summer use，sow early in spring，in drills eight deep select sion mar be obtained by sowing at interrals of tme wreks through the season．For rery earl？spring use sow in Au－ fust，and protect the plants through the winter by a thick cover－ ng ，cean simalls or some similar light corering．spinach s． LARGE ROUVD－LEAVED VIROFLIV．A ner sort，Fith Pht．Јc．1－4 1b．10c．Lb．20c．
LONG STANOING．－Best for spring sowing，as it is rers slaw seed．The leares are large，round．unusualy thick．carled
 CURLED SAVOY，or BLOOMSDALE．－The leaves are fine，


G．T．\＆CO．＇S EXTRA CURLED AMERICAY GROWV SIVOY SPINACH．－This is grown specially for us．and is withort exception the best type of ano spibach in existence．It is beautifuliy curled and wrinkled，the teares in great numbers，and stands handling and transportation better than any ther sort；in fact．we hardly think we could say too much about this valuable ac quisition to the spinach family．Sold only in sealed bags．

Pkt．Јc．1－4 1b．15c．Lh．30c．Ј 1bs．\＄1．35
VICTORIA SPINACH．－This new spinach comes to us with the highest recommenda－ tions from the growers．The foliage is heary，the broad，dark green leares being of the true Savoy appearance，and of the tinest quality，but the most remarkable feature that will make it of special ralue．both for market and famis it in prime condition from two weeks to three weeks after all otber rarieties of spinach have run to seed．

## PKt，Jc，1－4 1b，10c．Lb，20c．



WRITE FOR SPECIAL PRICES IN QUANTITIES．


RARLY WHITE BCSH SCALLOP．－A de al most marketable sort best known

PKt \％c．Oz．10c． $1-4$ 30c．Lb，90c． SARLY YELLOW BESH SCALLOP．－An early，fat scallop shaped variety ：color yellow，flesh pale yellow and weng tavored．
der．5c．Oz．，10c．1－4 30c．Lb．，90c．


SUMER CROOK NECK（Early）－FFine fa－ for＇：a desirable table sort，Pkt．，be．Oz．， $10 \mathrm{c}, 1-41 \mathrm{~b}, \quad 30 \mathrm{c} . \mathrm{Lb} ., 81.00$ WINTER CROOK NECK，－Flesh red，fine fla Oz．，16c． $1-4$ 1月．，3．5．Ih．，\＄1．00 HEBBARD．－Fine and desirable for winter use． $\$ 1.25$.
BOETOS MARROW．－A fall and winter variets． very popular in the Boston market．Of oral form． skin thin．When ripe bright orange mottled with light cream color，tlesh rich salmon rellow．fine grained．and for sweetness and excellence unsur－ passed．but not as dry as the Hubbard．Fine for 1phies or baking．

## MAIN CROP VARIETIES-RED.

## Griffith \& Turner Co.'s World's Fair Tomato.

## GET THE GENUINE IN OUR SEALED PACKAGES.



Ripens for main crop; is very large and of bright scarlet color: very smooh, with occastonaliy a sbecimen very out a crack; exceedingly solid and firm-fleshed (as itg name indicates). It A an expllent slupper: fine for can-

One of the leading sorts for second early and late use: the fruit is large, handsome, and a splendid keeper. A grent favorite with canners and truckers. Packets, to. and 10c. Ounce, ${ }^{20} 0 \mathrm{c}$. $1 / 4$ pound, 60 c . Yound, \$2.25.
HIVINGSON'S FAVORITE.-Bright red. smooth Tomato of good size. Packets, Te, and 10 c . Ounce, mato of good size, Packets,
PARAGON.-Well-known standard bright red Tomato. Packets, 6 c . and 10 c . Ounce, :30c. $1 / 4$ pound, 60c. Pound, $\$ 2.00$.
HOYAI RED.-New; resembles Favorite in form and olor; good main crop variety, Packets, 5c, and 10c Ounce, ${ }^{20} \mathbf{c}$. $1 / 4$ pound, 50 c . Pound. $\$ 1.75$.

[^1]
## GRIFFITH Q TURNER CO.

MAIN CROP VARIETIES.-Continued.


MEW QUEEN TOMATO.-Fruit somewhat resembles Paragon appearance. This sort is well known and a favorite among sanners, but it is not as deep red in color nor as weighty and多 pound, $\mathbf{6 0}$ c. Pound, $\$ 2.00$.
CATLANTIC PRIZE (Select Stock).-An excellent extra early sed Tomato, and while it does not run as regularly smooth as Se Paragon, it ripens very evenly, Packets, $\overline{\boldsymbol{q}}$ c. and $\mathbf{1 0}$ c. Ounce, 20c. $1 / 4$ pound, 60 c . Pound, \$2.2J.
FREEDOM.-The new early; no better extra early grown; remarkably prolific; continual bearer; brilliant scarlet; smooth and round. A great point in this Tomato lies in the fact that onromous quantities of the fruit can be gathered while other early varieties are ripening a few. Remarkably solid; few seeds: and free from acidity. Packets, 5c. and 10c. Ounce, 20wc. 1/4 pound, 90 c . Pound $\$ 3.00$.
MAULE'S EARLIEST.-New: very fine; extra early; very prodific; fruits large size;: excellent for shipping. Packets, 5c. and 10 c . Ounce, $\mathbf{2 5} \mathrm{c}$. $1 / 4$ pound, $\$ 1 . \overline{0} 0$.
HEW SCCCESS.-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; fruits set in clusters; cory brightest scarlet; perfecripens with the second earlies and yields abund antly throughout the season. The handsome color, even size, and great solidity of Success make it an excellent market sort. It is well adapted also to canners use by reason of its rich deep-red color, solidity of flesh, and de-


## EXTRA EARLY PURPLE VARIETIES.

BEACTY.-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 ers. Packets, 5c. and 10 c . Ounce, 20 c . $1 / / \mathrm{pound}, \mathbf{5 0} \mathrm{c}$, Pound, \$1.75. -- LAGNES.- A fine medium crop variety; has Acme color; heavy; solid; fruit is set in cluster; heavy cropper and very robust. Packets, $\mathbf{s} c$, and $\mathbf{1 0}$ Ounce, 20 c . $1 / 4$ pound, 7 c .
DWARF CHAMPION-Dwarf, upright growth; smooth purple fruit. Pack-
PRIZETMKER.-Early; large; handsome; deep crimson; slight tinge of purple. Packets, 5 c , and 10 c . Ounce, 20 c . $x / 4$ pound, 50 c . Pound, \$1.50.

## EXTRA EARLY VARIETIES.



SPARKS' 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, solid, solid centre, small seed cells slightly acid. Packets, 5c. and 10c. Ounce, 50c. 1/4 pound $\$ 2.00$. Pound, \$7.00.

CHALK'S EARLY JEWEL.
Deepest-Fruited and Most Solid of All Extremely Early Tomatoes.
The growth is very compact. Fruit of uniformly good sizei very solid; brightest scarlet, ripening up to the stone without 50 c . $1 / 4$ pound. $\$ 2.00$. Pound. $\mathbf{\$ 7 . 0 0}$.


## MEDIUM PURPLE.

PRIZEWINNER.-Early: prince of market Tomatoes; color resembles Beauty, but larger; solid; one of the best keepers and shippers; smooth; well adapted for late
PONDEROSA.-Remarkable for size; fruits heavy; deen red Iesh thick, solid and fine quality. Packet. 10 c . Ounce, 3 Jc . pound, $\$ 1.25$.
ACME.-Early; mediuin; pink-purplish; slightly oval. Packets, oc. and 10 c . Ounce, 20 c . $5 / 4$ pound, 50 c . Pound, $\$ 1.75$.
CRIMSON CUSHION.-Resembles Poriderosa in shape and size color deep red. Packet, 10c. Ounce, \&ُüc. $1 / 4$ pound, \$1.00.
= BLCKEIF STATF.-Productive but not very solid; large, 6 mooth purple. Pkts., 5 c , and 10 c . Oz., $\mathbf{2 0} \mathrm{c}$. $1 / 4 \mathrm{lb}$., 50 c . Lb,, \$1.75. GOLDEN QLEEN. or SEVRISE.-Packets, $\overline{\mathrm{c}} \mathrm{c}$. and 10 c . Ounce
LORILKARD.-Best for greenhouse forcing; bright glossy red;
efy Amooth. Packet, loc.

## SMALL ERVITED VARIETIES.

HEAR-SHAPED RED.-Pkts., 5c. and $10 \mathrm{c} . \mathrm{O}_{z}$., 25.c. $1 / 4 \mathrm{lb} ., \overline{\mathrm{J}} \mathrm{c}$ PEARSHAPED YELLOW.-U'sed for preserves and pickles Packets, 5c. and 10c. Ounce, 25c. $1 / 4$ pound, 75 c .
HYELLOW PLCM.-Color bright yellow: excellent for preserv 4.2. Packet, 5c. Ounce, 25c. $1 / 4$ pound, Fis.

Sweet, Pot and Medicinal Herbs.

## A little collection of Sweet Herbs is a treasure to the cook ano

 nurse. A small place in the garden will give all the herbs need erly. This should be done on a dry day before they come into full bloom, then dried quickly and packed clos apart, and when well up thinmance.
ANISE
BASIL
BENE,
BORIGE,
CHRMHA
CHBCKOR
CORIADDER
D115.
1/IVETDEIR
FENVEL (STreet)
TROSEMSH: $\qquad$
 SEMMER SAVORY

THMME (broad-leaved Eng-
sh)................................ $10 \mathrm{c} \quad \mathrm{yOc}$
$\because \mathbf{2 c}$ - $\quad \mathbf{6 c}$

# ${ }_{28} \frac{3}{2}$ GRIFFITH $Q$ TURNER CO. $\frac{3}{5}$ 

TURNIP.

FOl early use sow tha small sorts as soon as the ground can be worked in the spring, in drills fourteen foches apart the futabagas thirty inches. As the seed is var line. it shonld be covered but is very line. it should be covered but slightly, excepting in very dry weather. Select light, and if possible, new soil, and manure with plaster and ashes or phosphates. Should the young plants be troubled with insects, a sprinkling of slug shot will be beneticial. For fall and winter use the early kinds should se sown. from the middle of July to the middle of August: and she Rutabagas from the middle of June to the first of duly, using from one to one and a half pounds of seed to the acre.


EARLY RED TOP FLAT.-Fine, sweet, mild; rapid grower ;

CETIRA EARLY PURPLE TOI MILAN.-The earllest and madsomest Flat Turaip in cultivation : none equal to it for spring flizt., 5c, 1/4 Lib., zoc. Lb., эоc.
WHITE TLAT (Strip Heaf).-Differs from Red Top only in rolor.
1’kt., 5c. $1 / 4 \mathrm{Lb}$, , 5 c , Lb, 40e.
EARLX WHITE EGG.-A new variety of rapid growth; eggHaped and white, as its name indicates
Cow Loht (Large Cropper).-This variety is pure white. excepting a dash of green at the crown, and lu shape is long like
the carrot.
be carrot.
$1 / 4 \mathrm{Lb} ., 15 \mathrm{c}$. Lb., 45 c .


HARGE EARLY LED TOI GLOBE.-A varlety of recent introdnction. Of large size, rapid growth, unusually attractive. Approved and admired by all who have seen it. A very much heavier producer than elther of the Flat varieties and quite as early as the Flat lied Top. Very few market gardeners wlll have any otber kind.

VELLOW IBERDEEN, or SCOTCH YELIOW.-This is a highly approved CATCLE TURNII', attaining a large size. It is solid, nutritlous, a good keeper, and in every respect rellable. Dhí. 5e. $1 /$ t Lb., 10e. Lb. :30e.
LIRGE NMELR OF YELLOW GLOHE-Grows to a large size: flesh yellow, tirm and fine grained. Vixcellent for elther tahle use or feeding stock.

SEVEN TOP.-loor greens and salads. Tised largely in the

SOETHERE PRIZE.-True strain of the farorite Turnip for Greens in lirginia and the (arolinas, Valued also for lts bulh.


## RUTA BAGAS or swedes.

TIIIE Swede Turnips, or Rutabagas, grow much larger in size, and are of greater value for stock feeding than ordinary turnips. Wvery farmer and stock ralser dhonld grow lintabagas and Stock Beets for winter feeding.


Fellow fleshed. A standard field varlety oplendid swede is the fiardiest, most producTive and most nutritious varlety in culti-

 L.b.. :sheo (If 'Turaip in wathed by minil, adal loco per ldo. for postamen.)
 somelimes called a turnlp. this is more like a rababaga. The root is large both skin and thesh very white, and is one of the hest variotles we have for tahle usp. In excel-
lant keeper and a desirable sort for market zardeners



IRUTA 1BACMA.

## VEGETABLE ROOTS.

ISPARAGUS IROOTS.
A saring of one to two years is effecter by planting roots. A bed $12 x+0$ feet. requiring about 100 roots, should gire $\Omega$ suff cient suphly for an ordinary fambly: $\bar{t}, 260$ roots will plant an acre. Select good, loamy soil. plough deen, put in good quantly if manure and 100 pounds kainit 10.1 .000 square feet of bed. Incorporate thoroughty. make a trench s luches deep, fet plants ? inches apart. In field culture rows are placed 4 feet apart.
$\checkmark$ Barrin Mammoth-D'er 1 (n) si.on. Per 1 (100). ※it. 40.
 \$1.010.
Colomsal.-I'er 100, F-5e. Ier 1000 \$1.00.

Mammoth White-ler 100 , \$1.00. 100 10011 . s.

Cxtra size roots, flle. per 1000 additional to above prices.

 thon see fage 1.

HORSE REDDISH HOOTS.-13Oz., 20c. l'er 100. -5ce leer 1000, sitb.00.
RHLBARH HOOTS, - ппс, ench. Doz., $\$ 1.60$.

## GRIFFITH $Q$ TURNER CO.

## MAINE OR NORTHERN GROWN SEED POTATOES.

[^2]G. © 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. Te consider it the best early Potato on the market today. Peck, 60c. Bushel, \$1.85. Barrel, \$4.75.

BLISS TRIEMPH. - '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, 50c. Bushel, \$1.7す. Barrel, §4.चO.

MAINE, OT HOLLTON EARLY HoSE.-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, \$1.60. Barrel, \$1.25.

NEW YORK E.IRLY ROSE.-A leading variety for earliness, quality and productiveness. Peck, 50c. Bushel, \$1.50, Barrel,

IRISH COBBLER (A Vew Sort).-Very productive, matures ahead of the Early Ohio. Shape chunky, eyes strong and deeply set, skin netted, flesh white, quality very superior. The writer's and we concluded to this variety while on a tour of inspection, and we concluded to place it in our collection. We believe it is something ext

EARLY OHIO. - This is very early and productive of fine qual ity, and an excellent keeper. Peck, 50c. Bushel, \$1.50. Barrel,
..2.
EARLI NORTHER.-This superb Potato originated at Cariou, Maine. It resembles the Early Rose in shape and color, matures earlier than the Rose, and is much more productive. Under our own observation the past season it yieded more than the Rose, matured earlier. and was in all respects superior. Peck,
$\mathbf{5 0}$. Bushel, $\$ 1.60$. Barrel, $\$ \mathbf{4 . 2 5}$.


GRIFFITH \& TURNER CO.'S EXTRA EARLY PRIZE.

SINCE we have been advertising the Second Crop Seed we often have been asked what it signified, and ior the bencfit of those who do not seem to know we will state that they 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 seasons use. The adrantage derived from second seed over first crop is that they do not sprout through the winter, having been checked by frost before maturity: they lie dormant ready or lose any of their figor planted. They rarely send up more than one sprout this may divide into when growth goes into the tubers which grow to full marketable size the consequence is all the

The results from the planting of this seed have been so remarkable that our sales in consequence have grown much beyond our expectations

## JERSEY SHEETS AT MARKET PRICES

RURAL NEW YORKER, Yo. 2.-A valuable variety of large size, very smooth and a great cropper; in quality unexcelled This variety is yearly becoming more popular as the best late \$1.50. Barrel, \$4.00.
BLRBANK.-This is an old and reliable variety, and is A No. I for a late, large-yielding, good-keeping Potato, and for table use. after January ist, is one of the best. Peck, joc. Bushel, \$1.5e. Barrel, \$2\%.75.
NEW QUEEN. - 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. our seed of this tariety comes from Maine, Where it originated, and is

JREEN MOCNTAIN.-A fine late sort. Peck, 50c. Bushel. \$1.चo. Barrel, \&4.00.

## SWEET POTATOES.

CHOICE JERSEY SWEETS AT MARKET PRICES DURING

## Second Crop Southern Grown Seed Potatoes.

THE FOLLOWING VARIETIES ARE GROWN FROM FIRST CROP NORTHERN STOCK:
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. Peck, 50c. Bushel, \$1.50. Barrel, \$3.дт.
EARLY ROSE.-Peck. 50c. Bushel, \$1.50. Barrel. \$3.75.
EIRIV PIRITAN.-A splendid early sort; fine. white. anu prolific, producing large crops of handsome, smooth tubers. Peck.

## POTATO PRICES ARE SUBJECT TO CHLANGE

 WITHOUT NOTICE.
# OUR SPECIAL GRASS MIXTURE FOR HAY AND PERMANENT PASTURES. 



## our permanent <br> HAY AND PASTURE GRASS

$\mathrm{I}^{\mathrm{S}}$ preparared esperally to 1 mee the demana for ${ }^{3}$ desirable either for cut. ting for hay or to use fo pasture, and contalns such grasses as are bes adapted for these pur poses. In ordering, pleasr state whether you want 2 mixture for upland o: low ground.
MIXTURE FOR UF LAND. -14 pounds to the bushel, 2 bushels to th. acre.
асег Bun., \$2.50. 10 18~ for 823.50.
MIXTURE FOR LOW LAND.-14 pounds to the bushel, 2 bushels to the acre. Bum. sz.so. 10
Bers. for \$23.50.

## GRASS SEED.

CREEPING BENT GRASS (AEROtIA Stolonifera),-Excellent ior lawns, succeeds well in all conditions, makes a low velvety growth. Lob., \&c. Hus. ( 20 Libs.), \$\$.00.

ETALIAN RYE GRASS.-Is an annual and should be sown gvery year, at the rate of fifty pounds per acre. It can be sewn during August, September or October. It should 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 the soll and Weather are suitable. Bus., 20 Lbs. Lb, $12 \mathrm{cc} 10 \mathrm{Lbs}, 81.00$. Per $100 \mathrm{Lbs} ., \$ 8.00$.

ENGLISH RYE GRASS (Lolinm perenne).-This makes a quick growth very early in spring, and is adapted for cool, moist quick growth very early in spring, and is adapted for cool,

MEADOW FONTAIL (Alopecuras pratensis).-Closely resembles Timothy in growth, but has a soft feathery head. It is


CRESTED DOG'S TAIL (Cymosurus cristatis). -Should onter in moderate quantity in permanent pasture mixtures, and wif the desirable features of a gord lawn grass. 21 Lbs. to 13 us. l.b., 45c. 10 Llow.. $\$ 4.00$.

HEADOWV FESCUE, TRANDALL, OR


MEADOW FESCUE.
MEADOW FESCUE. (Europe), its principal ho
Eandy moorlands. It gr prefers light dry soll. It coots de, resembling Orchard Grass prefers light, dry soll, it roots deeply, and stands protracted grow anything clse but broom sedge, hence is valuable for such
 In the arricutural nress, especlally in the West. and is wrthy
of extended trial. Sow at the rate of from 3 to to pounds per


KENTUCKY BLUE GRASS. It is rather sensitive to heal but not so to cold weather, and on this account does its best if the fall, winter and spring. It grows slowly at first, forms ${ }^{2}$ very compact turf, making a fine pasturage when once estab lished. It is much the best, however, to combine other grasset with it, for either lawn or pasturage. Sow in the spring or fall Fancy, triple-cleaned, 13 us. ( 14 Lbs.) PerLb., 18c. 100 Lbs., 13 c LbTICE.-Beware of cheap Canada Blue Grass, as it is full or thistle.
TALL MEADOW OAT GRASS (Avena elritior),-Most valu able for pastures on account of its early and luxuriant growth; it produces an abundant supply of foliage, which is relished by cattle, early and late. For hay it may be cut twice a year, anc for green soiling it may be cut four or five times in favorable seasons. It is very hardy, and withstands extreme drought and heat and cold. Height, 2 to 4 feet. 50 pounds to
pounds to bushel). Lb., 28c. $\mathbf{1 0 0} \mathbf{L b s}, \$ 25.00$.


RED TOP, OR HERD'S GRASS (Agrosis vulparis). - This grass crop of fine quallty hay, and succeedeon a greater variety of soils than ans other grass in general use. glving very good results on light solls and the verz best results on heavier, moist, or low ground soils, It is rather late in start. ing in the spring, and matures its crop cellently adapted for seeding with Timothy for hay, and furnishes excel lent pasturage afterwards. When it lent pasturage afterwards, gradually gets well established it The gradual
supplant other grasses. The grades of the seed usually sold are the grade ir the chaff. known as Prime, and the Fancy clean seed. which is the seed cleaned from the chare and all impuri. ties. W'e would strongly advise out customers to sow the Fancy Clear seed in preference to the Prime, or the seed in the chaff, as it will give muck better and more satisfactory results We can also furnish the Cholce and Prime Fancy Red Top as usually sold It requires about 8 to 10 pounds to seed an acre of the Fancy Clean Seed, or 3 to 5 bushels of the Prime. $\quad$ Red Top in the Chaff, per 10 Lbs, 35c. Choicc Extra Heavy Sced, per 13 Hs , of $10 \mathrm{lbs}, 75 \mathrm{~g}$ Fancy Clean Seed, 32 Libs. to 13 us., 150. Lb. $\$ 12.00$ per 100.
GHFEP FESCUE (Fextucn ovinn). It is a densely tufted perennial grass for dry, sandy and rocky soll where scarcely any other species will grow. It roots deeny, and forms a dense. short is sandy. It affords wholesome food for all cattle, especlally. Sheep. Specially recommended for pasturage mixtures, Sow. WOOD MEADOW (Fon nemoralis). - An earls nutritive excellent pasture grass. Lb, 50c. $10 \mathrm{Lbs}, \mathbf{8 4 . 5 0} .14 \mathrm{Lbs}$. to 13 a . RHODE ISIAXD HEN' GRASS (Aprotis crinina).-A very fine variety for lawns. H.b., 35 c .
gWEET VERNAT. (Anthoxanthum odoratum). -Emits an agree able odor, which it imparts to the hay. Lb., \$1.50

# Grasses and Clovers.-Continued. 



## ORCHARD GRASS.

(Dactylis glomerata.)

ONE of the best and most reliable grasses for the Middle and Southern States, either for hay or pasturage. It s"cceeds. well ch nearly all soils, but does best on upland, loamy or moderately 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 3 bushels per acre if sown alone, or with Red Clover, one ard one-half bushels of Orchard and seven pounds of Clover are the quantities usually sown. Price fluctuates.
By express, 18 c . 1 b . Bus, of 14 Lbs ,
88.25.

## MILLET.

GERMAN, OR GOLDEN MILLET.

AN improved variety, medium early, growing three to fire feet high. The heads are closely condensed. though the spikes are very numerous. This is the best and mostoproductive Millet to grow. Weight, per bushel, 50 pounds.
Market prices.
HUNGARIAN MLLEET (Panicum germanicum).-Early ane productive, growing 2 to 3 feet high, with an abundance of foliage and slender heads. Weight, per bushel of 48 pounds Market prices.

COMMON MLLET:-Weight, per bushel, 50 pounds.
IMLORTANT,-It does not pay the farmer to buy cheap Grass Seeds, as it is liable to be either old seed, or full of weeds.

TIMOTHY (Phleam 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 wib do well on any good stiff lodmy soils, provided moisture is abundant. It does not succeed nearly as well, however, as Orchard, Tall Meadow Oat or Herd's Gras $s$ 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 it 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 or Alsike, as they mature
and ripen with Timothy. Market prices.

## SEred. white dutch clover.

Thrives most everywhere. The best to sow with awn grass and valuable to sow
with blue grass for permanent pastures.

WE take great pains to supply an extra quality of Red Clover at a reasonable price. Farmers should not sow a poor for those who wish them. Market prices.

## ALSIKE OR SWEDISH CLOVER.

HARDIEST of all the Clovers, and on rich, moist soils yields an enormous quantity of hay 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 ver acre when used alone.

Lb., 18c. By mail, 28c. $6 \mathrm{Lbs.} 51.00,$, by express.

## Lacerne or Alfafa Clover.

One of the most valuable among clovers, resisting drought and remaining zreen when other sorts are dried up. Sow on rich, moist loam or sandy soil. Prepare the land thoroughly and sow, alther fall or spring, 3 pounds to the qure.

$$
\begin{aligned}
& \text { Pound.. } \\
& 20 c, \\
& 6 \text { pona..............................28c. }
\end{aligned}
$$

Special prices in large quantities 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, Emmittsburg, M.

# GRIFFITH Q TURNER CO. 

## F○RAGE <br> A. ND

FOR YEARS we have taken special care in the selection of the various our trade in this line has rapidly increased.
Purity of stock and high germinating quality we consider essential. upply the best quality at lowest prices. T CRIMSON CLOVER, The Great Nitrogen Gatherer.


to form in the
animal's stomach. It is used on poor and rich country in June, Septerber and produce an enor mous crop early spring. suitable
sumption con-
green food or for hay. Firteen or should be sown
to the acre, according to quality of ground. 10 c per Lb. By mail,
20c. Ask for prices in quantities.

## EARLY AMBER SUGAR CANE.

## It grows 10 t

 12 feet high an yieldslarge crops of fodder which is relished by all kinds of stock. It will pro-duce two cuttings during the summer. Culture mer. per acre broad Lber for mail, 10 coc . Bus ( 50 Lbs .), \$1.75.
TEOSINTE, A most valuable and enormous yielding, continuous rutting forage crop; but should be planted very eariy to succee well. - Plant in May June in rows 4 to 5 feet

VELVET BEANS.-We strongly recommend our customers to sow this Bean as a soil-improving crop. It costs much less per acre to seed larger growth and yield of forage than any other yield of its kind. The possibilities of this Bean as a land-improver, and for producing an enormous yield of forage seem almost unlimited. It has now been thoroughly tested in all of the Southern States. The Beans should be planted in May or June. They are usually planted at the rate of one and a-half pecks to the acre, in drills five feet apart. They soon make a rapid growt
ing the ground with a thick mass of vines. Per Bushel, 82.50 .

## COW PEAS. -THE GREAT SOIL ENRICHER. MAKES POOR

 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 feed. Sow
in May or June at the rate of one bushel per acre for seed, or 2 bushels for soiling. BLACK EYE COW PEA.-The Black Eye Peas are very prolific and bring a good price on our market.
splendid forage pea. Vines WONDERFUL, OR UNKNOWN, This makes an enormous and remarkable growth of vines, but requires the full growing season to make cow Peas, and it vields very largely of the shelled Peas. This variety should be planted in May in order to come to full maturity. with one to one and a-half bushels per acre broadicast with half a bushel of oats Cut for hay before the Peas mature. Per Peek, 50c. Per Bushel, $\$ 1.65$ Write for special prices if a quantity is required

## KAFFIR CORR. - The heads contain small white seeds, which

 make an excellent flour. They are greedily eaten by horses and cattle and make fine feed for poultry, either fed in the grain or ground and cooked. Use four to five pounds to acre. $\mathrm{Lb} ., 10 \mathrm{c} .10 \mathrm{Lbs}, 60 \mathrm{c} .100 \mathrm{Lbs} ., 13.30$ Red Kaffir Corin.-Lb., 10c. 10 Lbs., 65c. 100 Lbs., $\$ 3.25$.
## It can be sown ${ }^{\text {all }}$ through he season, being perfectly hardy, withstands the a crop in any soil by sowing broadeast at the acre, or 2 to 3 lbs. in drills. It is unequaled as without a rival. Lb., 10c. By express, 10 Lbs , and over, 8 cc . Lb. $\mathbf{8 7 . 0 0}$ per 100 Lbs . If wanted by mail add 8 c . per pound for postage.



## SOJA BEANS.

The Great Drouth-Resisting Forage Crop, unsurpassed in nutritive value for feeding; also makes a splendid soil improver.

THE D'RY BEANS, roasted and ground resemble and taste like coffee hence it has been advertised as German Coffee Berry Its great value, however, is as a forage crop and for fertilizing the soil and for pasturing or feeding the green fodder.
broadcast one-half bushel to the acre, or it may be planted in drills three feet apart and one foot betweed Price on application.

## FLAX SEED.

## Lb., 10c. 5 Lbs., 25

## FLAX SEED MEAL

For horses and cattle.
In quantities at market

BROOM CORN_-50 lbs. to Bushel.
To grow Broom Corn successfully, the ground should 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 feet.

## VETCHES, OR TARES.

## SPRING VETCHES (Closely associated with

 Peas in character. Highly valuable for soiling or for green manuring. Sometimes grown with oats, for mowing and feeding to stock. Use tweto three bushels to the acre. Sow in spring, while ground is cool and to three bushels to the acre. Sow in spring, while ground is coo
moist, or in early autumn. Bushel of 60 pounds. Write for prices.
moist, or in early autumn. Bushel of 60 pounds. Write for prices.
WINTER VETCHES (Vicia villiosa). - Also called Sand Vetch or Hairy. Vetch. Recommended for fall sowing with rye, as in many localities in the Nopth it is hardy, remaining green all winter. A valuable food for stock in early spring. Use one to two bushels per acre. Bushel of 60 pounds. Write for prices.

## RUSSIAN 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., 7c.; by mail, 15c. 4 lbs., 25c. 10 Lbs., 50c.

## (3) GRIFFITH Q TURNER CO.



Our Lawn Grass Should Not Be Confounded With the Cheap, Chaffy Grasses Offered at Less Prices.

## PARK LAWN GRASS.

This mixture does not contain so much of the highpriced grasses as our Evergreen Lawn Grass, but it is superior to many of the cheap grades offered, and will make a very nice lawn, Quart, 20c. Peck, \$1.00. Bushe: of 16 pounds, $\$ 3.00$.

## "TERRACE" SOD MIXTURE。

A special mixture of grasses best suited for sowing on terraces, railroad embankments and side hills-grasses 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. Quart, B3c. Peck, \$2.00. Bushel of 20 pounds. 87.00 . If by mail, add at the rate of 5 c . a quart for postage.

THE "PET" LAWN TRIMMER.
The cut here-
with illustrates our" "Pet"Trimmer, used for mer, used for from the edges
of sidewalks.
the bushy edges of the sod next to the sidewalk. The smoother the edges of the sidewalk the better the tool will work. It will carve out a little strip of sod and deposit it on the walk several inches from the edge,
where it may be very easily where it may be very easily swept up. It will leave a clean little valley between the edge of the walk and the sod, giving the lawn a prettier appearance than can be done by any other process. It can be adjusted to run either deep or shallow. The cut shows a little disc which is intended to be used for trimming around the edges of flower beds." This disc is to be slipped on the main shaft between the mold board arm and the sidewalks the disc cannot be used. Price...................s.5.

PREPARATION AND CARE OF LAWNS.
TIF ground should be thoroughly drained and well enriched before sowing. Work the soil until well pulverized, and have the surface ance. After sowing, cover seed lighlly and follow with roller. The lest results are obtained by using plenty of seed, 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 avout every ten days. lizers and seeding about half the quantity of seed required for new lawns. This should be done whenever they show any thin places.
GRIFFITH \& TURNER CO.'S EVERGREEN LAWN GRASS.
This is a first-class mixture prepared by ourselves, and containing nothing but choice seeds-just the thing for tennis, croquet and ball
nrounds, remaining green and fresh during the hot summer months学rounds, remaining green and fresh during the hot summer months. Widely known and extensively used on the finest private and public
crounds around Baltimore, Washington and elst where with the most satisfactory results. Nothing adds to the attractiveness of suburbar homes more than a well-kept, closely-cut velvety lawn; hence the
importance of securing the best seeds. This we offer in our selected Evergreen Lawn Mixture, containing different varieties that grow and flourish at different months of the year, so that a rich, green, velvety lawn is constantly maintained. It is adapted to the small grass piot: Bushel of 20 pounds, $\$ \mathbf{4 . 0 0}$.

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




## WHITE CORN.

## Vmproved white prolific.

THIS Corn is specially adapted for strong ground, exceedingly prolific, very showy, frequently grows two ears to the stalk Pro duces heavy fodder: decidedly the best paying cofn for strong land.
eck,
VMARYLAND WHITE.-This is an excellent white Corn, grows good-sized ears, and makes splendid meal. Produces better crops on average land than most any other variety. $\quad$ Peck, 50c. Bus., $\$ 1.50$. $\mathbf{4}$. 50 .
UBLUNT'S PROLIFIC. - Remarkably prolific producing from 3 to 5 good-sized ears on a stalk and growing very large fodder; is frequently sed for ensilage
Peck, 50e. Bus., \$1.50. 4 Bus., \$5.50. SOUTHERN SNOWFLAKE, - A well-known and very popular Corn through the South. Suitable for meal or feeding purposes; the best white orn for poor land. 50 . Bus., \$1.50. 4 Bras., \$5.50. OO-DAY CORN (Red Cob).-This is an elegant Corn for truckers and market gardeners, as it is good seller as green Corn. Is suitable for either early or late crop.

Qt., 10c. Peck, 50c. Bus., \$1.50.
HICKORY KING WHITE CORN.-Produces very large, broad, flat white dent grains, which are closely placed on a very slender cob.

Peck, 50c. Bus., \$1.75.
SOUTHERN SHEEPTOOTH.-Specially adapted for ensilage. $\$ 1.40$ per bus.; in lots of 10 bus., $\$ 1.25$ per bus. Special prices in large quantitien.

WHITE ENSHLAGE CORN.
Specially adapted for Ensilage. Bus., \$1.30.

## Seed Wheat and Rye.

We can offer choice stocks of seed Wheat and Rye, re-cleaned, and at reasonable prices. Write us August 1st for special prices for fall sowing.

## OATS

THIRTY-TWO POUNDS TO THE BUSHEL.

## MARYLAND WHITE.-A very early and pro-

 ductive variety of extraordinary weight.Per Bas. (32 Litu.), \$1.25.
WHITE RUSSIAN.- Per Rus., \$1.00.
WELCOME.-An excellent variety, very productive and heavy. Per Bus. (32 Lios.), \$1.00. GOOD SEED OATS.- Jnnamed varieties. At Market Prices.

## 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, of fine, heavy grain, weighing from 30 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.

## YELLOW CORN

IMPROVED MARYLAND YELLOW DENT.

OUR MARYLAND DENT CORN has taken nrst Dremium over all other field Corn wherever exhibited. The 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 than any other Corn generally planted.

世t., 10e. Peek, 50c. Bus., \$1.50. 4 Bus., \$5.50.
EARLY LEAMING.-An early selected variety of yellow Corn, small grain, weighty and productive. Highly esteemed in Maryland and Pennsylvania. One of the earliest varieties of yellow Corn in cultivation.

At., 10c. Heck, 50c. Bus., \$1.50.
GOLDEN BEAUTY.-A large, broad-grained yellow Corn, with ears of perfect shape and very small cob. The richness of color and the fquality of the grain make it a very superior farlety Qt., 10c. Peek, 50c. Bus., $\$ 1.50$.

CHESTNUE GROVE YELLOW CORN.-This Corn was grown on Chestnut Grove Farm, Baltimore County, and the average yield from the whole crop was eighteen and one-sixteenth barrels to the acre. The ears are large, deep, me-diúm-sized zrain, and of beautiful color.

Peck, 50c. sus., \$1.75. 4 Bus., \$6.00.
90-DAY YELLOW, - This is an excellent, quick-growing variety. May be planted after peas are taken off, and make a good crop.

Qt., 10c. Peck, 50e. Bus., \$1.50.

## POP CORN.

Lb. 10c. The 4 best kind for popping. 25c. $\mathbf{B y}$ mail, 20c. per Lb.

## 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 well-drained or sandy land, and the dry climate SILVER HULi. - Write for prices.

## BARLEY.

MANSHURY SPRING BARLEY.-This is the most productive variety we know, and having press or Freight-Peck, 50c. Bus., \$1.50.
NEW HEIRDLESS SPRING BARLEY.-SOW as soon as frost is out of the ground, the earlier the better. Being beardless, it handles as easy as oats, and makes a stronger feed. By Express or Bags, 18c.
FALL BARLEY.-Write for prices.

# GRIFFITH Q TURNER CO. <br> <br> INSECT. DESTROYERS, ETC. 

 <br> <br> INSECT. DESTROYERS, ETC.}

## TOUGH ON FLIES

O
NE application instantly and positively relieves horses and cattle from all annoyance from green heads, the dreaded exas heel fly, as well as other flies, gnats and insects of every description for at least twentyly ands. Price-Quart, 5oc. \%/2 gallon, 90c. Gallon, \$1.50.

## PERSIAN IVSECT POWDER, OR BIHACH.

A most effective non-poisonous impalpable powder-so fine that it penetrates the innermost crevices-for worms, flies, aphis and almost all kinds of insects. It is very effectual, suffocating them
by filling up the breathing pores. Price-Pound, 40 c , or by by filling up the breathing pores. Price-Pound, 40 c mail, $5 \mathbf{D E}$. ${ }^{\text {t// }}$ pound. 15 C
SOLITION.Dissolve one ounce to three gallons of water, and apply with syringe or pump.

> PIIRIS GREEN. pound, 10c. Pound, 25c. By mail, toc.

## LONDOX PLRILE

Very poisonous, and equally as efficacious as Paris Green, and | my mail. 40 C |
| :--- |

PIRE WHITE HELIEEBORE.
The cheapest and best preparation for destroying rose slugs,
urrant worms, etc. $1 / 4$ pound, 10 c . Pound, $\mathbf{3 0} \mathrm{c}$. By mail 45 c , currant worms, etc. ner pound.


## FUMIGITORS.

No. 2-Height, 16
........Price. \$1.75
No. 3-Heirht. 20 i
Price, 2.25

## NICOTICIDE

An infallible remedy for aphis, green fly and other greenhouse vermin. No. 1-1 pint for 32,000 cubic feet of space. $\$ 2.50$ No. 2-1/2 pint for 16,000 cubic feet of space 1.25 No. 3-4 ounces for 8,000 cubic feet of space . 70
Lamp for evaporating, consisting of pan, wire frame and lamp.

50
After lamp is lit and pan containing compound is placed over it, the person should least two hours, as the lamp will die out soon after the compound has evaporated.

## ASBESTOS TORCH

An excellent device for burning caterpillar nests from trees. Price, 40 c .

## TOBACCO STEMS.

Indispensable for fumigating green houses and conservatories for the destruction of green and black aphis and other insects. 5c. a pound. Large quantities, 50 pounds, ${ }^{\text {Bc. a pound. }}$
Dampen thoroughly a few hours before using, place about a half-pound over a handful of shavings in a fumigator, and light.

## TOBACCO DEST, FINE.

For green and black aphis, fleas, beetles, etc. Splendid fertizer and preventive for insects in the ground and around roots. Price-5 pounds, 20c. 20 pounds, 50c. 100 pounds, $\$ 1.25 .200$ pounds. \$2.2. For insects on plants, apply with powder duster surface and rake in, or strew thickly in the drills before planting.

## KEROSENE EMLLSION (Liquid).

Ready for use by simply adding water, 25 to 50 parts to one. Quart 40c. Gallon, \$1.10. 5 gallons, \$4.50. 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 insects.

## KEROSEVE EMCLSIOX (A Paste).

## $\$$ Add water, 25 to 50 parts. Pound, 15 c . 5 pounds, 60 c .

## JEMOV OLL.

Perfectly safe and harmiess to the tenderest foliage and roots. It effectually destroys mealy bugs by syringing or dipping. It also destroys scale, thrip, red snider, black and green fly, caterpillar, American blight, mildew, etc, Dilute with 50 parts water.

## NKOTEEN.

Is the most powerful known insecticide, and will be found more economical and convenient than weak tobacco extracts. Price-Pint cans, \$1.50. 5 cans, $\$ 7.00$.

## - IRONS..... <br> 3 PANS, 3 iRONS and i Hook

 $\$ 8.00$For the preventiow FRS OF SLIPHIR.
For the prevention and destruction of mildew on roses and 40 c . 10 pounds. Apply with bellows or gun. Pound, $\mathbf{1 0} \mathrm{c}$. 5 pounds,
N. B. -If by mail, add $\mathbf{1 3}$ c. per pound for postage.
$\mathbf{K N O}=\mathbf{B U G}$.


K NO-BUG is put up in the form applied with a gun or sifter but can be used in water if desired. Kno-Bug sifters especiall
made for sifting Kno-Bug, but be used for Paris Green or othe Price, 50 c. It is better than Paris Green beand does not injure the plant. It is a plant food, and acts as a tonic vines. It will not stunt the growth scab and rot.

## Our Special Prices.

Pound packages...................... 50.10

H.IMMOND'S SLCG SHOT

A non-poisonous powder, and
very popular insecticide; it recuir very popular minsecticide, it rection easily applied, and not injuriou. dangerous to animals, the pers applying it, or fruits and vegetables treated. Very effectual
destroying potato bugs and beetles, green and black fly, slug worms, caterpillars, etc, it will be necessary, however, to appl worms, caterpillars, etc. It will be necessary, however, to apply from hatching. The best time to apply it is early in the morning, particularly for potato bugs, as they do not feed during th
night. Apply with duster, bellows or gun. Ten to forty pound night. Apply with duster, bellows or gun. Ten to forty poundy
is sufficient for an acre. ages, 45 c . $2 \overline{5}$ pounds, $\$ \mathbf{1 . 0 0}$.

## APHIS PCNK (Nikoteen).

Especially designed for use in private places and in houses without convenient furnaces for heating irons necessary fo vaporizing Nikoteen, or Tobacco Extract. It is very effective as an insecticide. The Punk is lighted with a match and allowed to burn, which it does without flaming, at the same time giving off dense white fumes of nicotine that kill aphis and thrip very
effectively. Per box, 60 c . Per 12 boxes, $\$ 6.50$.

## BUG DEATH.

DIRECTIONS FOR USING IN WATER.
Add $12^{T / 2}$ pounds to 80 gallons of water, and mix thoroughly. Pound package, $\mathbf{1 5 c}$. 3-pound package, $\mathbf{3 5}$. 5 -pound package, pound for postage

PERFECTION SH.AKER.
For applying Bug Death to potato vines. Price, 65 c , RUBBFGR TOMIRER.
For applying Bug Death to currant bushes, cucumber, squash
$\qquad$
Price.
FAIRMOUNT WEED KILIER.
Excellent for cleaning gravel paths, drives and gutters of
 $\frac{\text { page 57. }}{\text { WHALE OIL SOAP. }}$
Makes an excellent wash for trees and plants where insects and ggs affect the bark, and for smearing on the trunks of trees to 5 pounds, 60 c .9 crawling up. Price-Cake 9 pounds, ${ }_{\text {or }}$. Large quantities at special prices. For insects on plants, dissolve one-quarter pound to a gallon of water: apply with syringe or spraying pump. For bark insects, etc., dilute with water to consistency of thick paint, and appi
with brush.
"THYMO-CRESOL," EVGTISH COLD-WITER SIFEEP DIX"。 A gallon makes a hundred gallons for most uses. A worldfamous dip, and, besides, is unexcelled as an internal and exter animal parasites, mixing with whitewash for trees, chickeiz houses, kennels, etc. Price-Pint can, $\mathbf{4 5} \mathrm{c}$. Quart can, 60 c lon can, \$1.75.

BORDEAU MIXTIRE
valuable and indispensable fungicide for grape growers thereby insuring larger crops and finer grapes, and preventing rust. Also of great value for other plants with kindred diseas Per quart, 40 c . Per gallon can, $\$ 1.10$. By express or fre $\frac{\text { only. Mix one part of this to } 50 \text { parts of } w}{\text { BORDEAC MIITIRE }}$
Ready for use by simply adding water. Price-Pound box, 15 Makes five ga
lons of spray.

## 36



Hen Sce. Papers, mailed, for 25c., or
Four 10c. Papers for 25c.
U. ABUTILLON (A).-Fine mixed Packet, 10 cents.

1. AGERATUM, MIXED (A).-Suitable for beds, and especially nice for cut flow10. ALYSSUM (A) - The Sweet Alyssum has pretty little white flowers, useful in making small bouquets, and its fragrance. while sufficiently pronounced, is very delfeate. The Alyssum grows freely from ceed, blooms the whole season.
2. ALYSSUM (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.

Oza, 40c. Packet, 5c.
20. A MARA NTHUS, MIXED (A).Showy blooming plants, with long racemes of curious looking flowers and brilliant foliage: half hardy annuals.
21. AMARANTHUS, TRI-COLOR (Josepli's Coat) (A).-Red, Yellow and Green roliage , feet. 2:~ AMARANTHUS CAUDATCS (Love Lies Bleedings) (A).-Graceful and bandsome flowers of blood-red hue. Packet, 5 cents.
24. ANTIRRHINUM, DOUBLE MIXED (P).-One of the most useful and showy border plants. The recently improved varieties have large, finely shaped fiowers of brililant colors. Perennial

## $A B T E P$.

©0. ASTHRS (A).-Choice mixed varieties. Well-known and beautiful flowers ; should be in every garden. Packet, 5 cents.
26. ASTER, GERMAN (A).-All colors and shades of the best German sorts Sow seed early and transplant to rich 27. ASTER, TRUFWAUT'S
27. ASTER, TRUFFAUT'S PERFECthrifty, upright growers; flowers large almost perfectly round, with incurved petals. The florist's preference ; $11 / 2$ to 2
feet. Packet, 10 cents. (A).-This is an entirely distinct variety of Aster. The flowers are pure white, and are formed of short, thickly set imbricated petals, there being about 25 to 30 on a
29. MIGNON ASTER (A).-A splendid new class ot Aster's. The plants are
semi-dwarf and bear in profusion flow-semi-dwarf and bear in profusion flowers of a very double nature, the petals overlapping each other.
30. VIC'PORIA ASTE 10 cents.

The letter "A", means annual. The letter " P " means perennial.
50. CALCEOLARIA DWARF (A).-TLIS is a magnificent ornamental plant for green-house or conservatory, bearing in profusion pocket-shaped flowers of all colors. spotted and blotched in the most fanciful fashion. Packet, 25 cents.
53. CALENDULA, DOUBLE (A).-Very profuse dwarf bushy annuals, blooming continuously and profusely until frost; of easy culture, and suitable for summer garden or for growing in pots in winter.

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

55. CANNA, MMXED (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 awn. Soak the seeds thoroughiy before planting, and keep in a warm spot. Very slow to germinate.

Packet, 5 cents.
ASTER (A),-The most beantiful of all Asters, bearshades: the colors include many extremely delicate and gorgeous shades. Very double and four inches across; height 15 to 18 inches. Packet, 10 c .
31. COMET AS'IER (A),-This class of Asters has long, slendel 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, $10 c$
32. DWARF CHPYSANTHEMUM FLOWERLD ASTER (A).-Grow 9 inches high; surpass all the dwarf varieties in size of flowers.
33. SEMPLE'S BRANCHING ASTER (A).-A choice strain of American-grown Asters, which has, by careful selection, been brought to a high degree of excellence.

Mixed Colors, 10 c .
34. SEMPLE'S RRANCHING AS TER (A) (White), -Very choise.

Packet, 10c.
35. BACHELOR'S BUTTTON, or BLUE BOTTLE (A) (Centaurea Cyanns).-A very old favorite garden annual, with handsome flowers of various colors. It does best if sown in a hot-bed; halfhardy annuals ; two feet.
40. DOUBLE BALSAMS, CAMELTA FLOWERED (A) (Lady Slipper, or Forget-Me-Not).-The well-known Balsams are one of the finest summer blooming annuals, free bloomers and highly colored. By transplanting them once or twice, the flowers are apt to be more double. Packet, 5 cents.
41. BALSAM, PERFECTION WHITE (A).-This resembles the mixed Balsams in shape, but the flowers are of a pure white, and is the variety usually grown by forists is the Packet, 10 gents
45. CANDYTUFT Packet, 10 cents. known favorite, hardy annuals:- very pretty in beds or masses: useful for bouquets. Seeds may be sown in the fall for early flowering.

Packet, 5 cents.
46. CANDYTUFT, WHITE (A).-Treated and used same as the mixed.

33.-SEMPLE'S BRANCHING.
60. CANTERBURY BELLS, SINGLE MIXED (Campannla) (A).-A highly attractive class of plants, combining richness of color with stately growth; valuable for beds and borders. Sow early, and transplant in light, rich soil.

Packet, 5 cents.
61. CANTERBURY BELLS, DOUBLE MIXED ( $\mathbf{P}$ ).

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

CARNATION-(See Pinks) (P).
CASTOR OIL BEAN.-(See Ricinus) (A).

68a. CENTAUREA GYMNOCARPA.Fine cut silver-gray foliage; $11 / 2$ feet. Packet, 5e. 1-4 oz., 25e.
68. CENTAUREA CANDIDISSIMA.Silver white; leaves broadly cut.

Packet, 5c. 1-4 oz., 25c.

# GRIFFITH $\&$ TURNER CO． 

## FLOWER SEEDS THAT GROW．

69．CENTROSEMA GRANDIFLO－ R．A（ $\mathbf{P}$ ）．－a perfectls hardy peren－ nial vine of rare beauty，which blooms in July from seed sown in April．and bears in great proful sion inverted pea－shaped Howers of 8．CHRYSINTHEMUMS，SII－ GLE．MINED（A）．－Showy and ef fective garden farorites extensirely
grown for cut flowers．The hardy anmuals are summer fowering bor der plants：good for pot culture flowering rarieties．Packet． CH ． CEVS（I）．－＇The Daronerite，or Paris Daisy）．－Immense quantities are a ready sale．It produces freely its white star－like flowers under the most farorable conditions
75．CIVERARIA（Dnsty Miller） （P）．－Fine for bedding．ribbon beds and margins；prized for their beau： hards perennials：two fee

Hacket，$\overline{3}$
－6．CIVERIRIA HIBRIDA（P）．－ Large tlowered prize varieties：very
ducing large and brilliant tlower

Packet．2ire J for
CINERIRIA HYBRIDIDW ARF （P）．－Large flowered，dwari prize varie ties；splendid strain．for si．00．
so．CLARKIA，MIXED（i）．－An old fa－ rorite bardy anmual plant．growing in any ful flowers early in the season； $11 / 4$ feet Packet，Je，
85．COCKSCOMBS（Celosia Cristata） （A）．－Very popular annuals of the easiest of the green－house，drawing－room and gal－
den．Half hards Packutiz．すe．
8\％COCFSCOMBS，GLASGOW PRIZE （A）．Immense showy dark crimson combs． 88．COMSLIP（P），－Packet，HOc． 89．COLECS（A）－Very choice plants DO．CONCOLVLLS．TRI－COLOR MI－ IOR（Dwarf Morning Glory）（A）－－ A beautiful class of hardv annuals， from July to October．Packet．Je．
93．COREOPSIS（Caliopsis）（P）．－Very handsome and showy plants，with numer． furation in hloom． 9BR．COREOPSIS LANCEOLAMA（P）－ IMPROVED（California Sunbeams）． This is one of the finest of hardy plants， with large，showy bright golden－yellow flowers，freely produced on long stalks， from June till frost ；excellent for cut－ ting：will thrive in almost añ situation． Packet，5e． $1-40 z, 40 c$.


Ten Je．Papers Mailed for＊すe．，
or Foni 10e．Papers for
101．W＇TERNIL FT，WWRR（He－ licilrywin）（A）．－These are very popular and desirable for winter Whey should be cut wher thes bumehes，and dried in the shade 103．FEVERFEW（GOLDEN HEATHISR）（Pyretrum ATE＝ reum）（ 1 ）．－A hiohly briamental rolden yollow falfage plant，unex－ nial 1 $\%$ feet．Pachiet，ge 10\％．FOIE（HE＇T＝MLSNOT（MyO－ sotis）（ ${ }^{\text {P }}$ ）．－Neat and beautiful little plants，syith star－like flow－ ers，succeeding best in a shady， situation：half－hardy peren－ nials ；blooming the frist year from 10G FOXGLOVE（DIGITALIS） 106 FOXGLOUE（DIGITALIS） namental，hardly perennial plant of stately growth：fine and other half－bardy places： 10\％．GFIRANIUM（New Zonale） （A）．－A grand strain of Gera－
niums，containing all shades of

96．CYCLAMEX－PERSICCM－GIGAX－ TECM，MXED（P），－Charming plants fragrant flowers．－for $\$ 1.00$
 orites，admirabls adapted for edgings． borders and low beds，and it is also suited
for growing in pots．Althougln ther are perennials，they will flower the same se Preket， 10 cents．
98．DAST，LONGFELLOW（P）．－This pretty，arce， 10 cente．
99．DAISY，Sxowirnle（P），－An un－ usually large－flowered rarietr，and pro－

## Packet， 10 cents． <br> 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 100．SINGLE MIXED（A）．－Large，showf single howers．Facker，De． curious and desirable variety of many Perket，あe．
DIANHES．－（See Pinks）．
100 $1 / 2$ ．DIANTHUS－ORIENTAL BEAU－ TIES（P）．－A magnificent strain of new
large－fowering Dianthus from Japan． The colorings and markings are rich be－ yond description：very dainty and pretty Hardy and perpetual bloomers．

108．GODETMA－Finest Mixed（A）．－
Fine，profuse blooming hardy anouals．
Packet， 5 cents．


DAISY．
109．GAILLARDIA（A）．－Very attractive plants，producing a profusion of bloom
the entire summer and autumn．Half－ hardy annuals．
Packet，E cents．
110．GILIA，MIXED（A）．－Very pretty dwalf plants，early，free blooming，fine for massing and rock work．Hardy an－ nuals．Packet，$\overline{3}$ cents．
111．GLOXINIA（A），－A large flowering， choice mixed．Produces in great pro－ fusion large bell－shaped flowers of the rusion large variety of colors．

## COSMOS．

I，arge flowering Sow early in spring，and trans－ plant when danger from frost is past．The flowers are borne profusely，and present a charming appear－ ance when in full bloom，
being covered through the autumn months with hun－ dreds or showy blossoms． They are very easily raised and make a grand display． 34．TINTS OF DAWV
COSDIOS（A）．－This new Cosios（A）．－This new
variety comes into fuld bloom in Juls，and con－ tinues a mass of bloom
until cut down by severe frost．In addition to this．it is of dwarf Pkt．，10e．1－4 oz．，50e． 95．Cosmos，गixed（A）． 50c．${ }^{\text {－}}$ Oz．，20e．Oz．

112. HICLIOTROPE (A).-These are deliciously fragrant flowers, remaining
in bloom a long time fine for pot culture or bedding; half-hardy annuals. Packet, 5 c.
T15. HOLLYHOCK, CHATERS SU PERB MIXED (P).-This is one of the oldest inhabitants of our gardens; now ranks as one of the finest autumn flowel's. Packet, 5e.
116. DOX LITHOCK, CHATERS DOURLE WEITE (P).-Largely used by florists Packet, 10c.
11D. CANMANHA (A).-Of compact growth, and very protuse bloomers. Packet, 5 .
120. LARKSPLR (Delphinam) (A).One of the shows and useful plants, posséssing almost every requisite for adornment of the garden.
121. LARKSPUR EMPEROR (P) ,-Of symmetrical bushy habit with a profusion of brilliant dark-blue, red-striped and tri-colored flowers. Packet, 5 cents.

## LOBELIA.

A beautiful and popular flower, very desirable for pot culture, beds or hanging baskets, because of its trailing habits. Grows easily and does well in beds and rockeries. Bear's a profusion of blue and white flowers. Annuals.
122. MIXED VARIETIES.-5e. (A).
123. CRYSTAL PALACE COMPACTA (A).-Rich deep blue The finest for bedding.

Packet, 10 cents.
125. MARIGOLD, DOUBLE AFRICAN (A).-A well-known freeflowering plant, of easy culture, with rich and beautiful double various-colored flowers

Packet, 5 cents.
126. MARIGOLD, DOUBLE FRENCH (A). -Of compact habit with numerous bright, showy flowers. Very fine. Packet, 5 .
130. MARVEL OF PERU, OR FOUR O'CLOCK (Mirabilis Jalapa) (A)-Very pretty annual of vigorous growth. The fiowers are brilliant, singularly mixed and varied on the same plant. 2 feet. , Raeket, 5 cents.
131. MATTHIOLA BICORNIS (A).-Very fragrant at night. Packet, 5 cents.
133. MESEMARYANTHEMUM 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, be.
234. MIMULUS. - The beautiful Monkey Flower. Packet, 5c.

## MICNONETTE.(s)

## (SELECTED STOCK).

135. MIGNONETTE-SWEET (Reseda Odo-rata).-A well known and tiniversal garden favorite, and one that requires no extra instructions for growing. Hardy annuals.
136. MIGNONETTE-PYRAMIDAL. - (Large flowered). -The largest flowered of all Mignonettes. Annual. Plit., 5. Oz., 15.
137. MACHET MIGNONETTE.-Well adapted for pot culture; dwarf pyramidal growth; bearing numerous flower stalks; one of the best.
138. MIGNONETTE VICTORIA. (A)-A splendid new, compact-growing variety of dense pyraers are of a brilliant red, and are suitable for pot or garden. Pkt., 10c.
139. ALLEN'S DEFLANCE. (A)-When grown under favorable conditions and with proper care, spikes will not ouly be of re markable slze from 12 to 15 inches long-but deliciously fragrant; much more so than any other variety.

Pkt., 10c. 1-4 Oz., 25e. Oz., 75 e .
140. GOLDEN MACHET MIGNONETTE. (A)-Distinct new variety of the well-known Matchet, of the same compact and robust habit, but differing from the type by its massive spikes of goldenyellow blossoms. Pkt., ธc. 1-4 oz., 20c. Oz., 50c.

## NASTURTIUM. (s)

142. DWARF MIXED.-The dwarf variety of Nasturtium is among the most useful and beautiful of anmuals for bedding, massing, etc., owing to their compact growth, ricnuess of color and profusion of bloom; mixed colors.

143. DWARF NASTURTIUM-AURO-RA.-Blush white and salmon, blotched with garnet. Pki., 5e. Oz., 15c.
144. DWARF NASTURTIUM-BEAU-TY.-Bright scarlet, striped with yellow. Pkt., 5c. Oz., 15c.
145. DWARF NASTURTIUM (Empress of india).-Very dark foliage, with deep crimson flowers.

Pkt., 5c. Oz., 25e.
146. DWARF NASTURTIUM (Golden King').-Brilliant yellow.

Pkt., 5c. Oz., 15c.
147. DWARF NASTURTIUM (King of Tom Thumb)--Brilliant yellow flowers, blotched with maroon, measuring three inches across.

Pkt., 5c. Oz., 15c.
148. DWARF NASTURTIUM (Raby King), -Light ruby red. Pkt., 5e. Oz., 15c.
149. DWARF NASTURTIUM (Cloth of Gold).-Golden yellow foliage, light scarlet flowers. Oz.. 20c.
150. KING THEODORE-DWARF-Black-brown foliage.

Pkt., 5c. Oz., 15 c .
151. CRYSTAI PALACE GEM.-Sulphul, maroon spot.

Pkt., 5e. Oz., 15c.
TALL NASTURTIUM.-(See 310).

## OXALBANANALS.

153. OXALIS.-Pretty little half-trailing annuals for hanging baskets. Mixed annual sorts.

## PANBESANNUALS.

OUR STRAIN OF PANSIES IS THE EQUAL OF ANY.
156. PANSY GIANT TRIMARDEAU.

Remarkable for the extra large size of the flower and an end. less variety of beautiful shades.

$$
\begin{aligned}
& \text { utiful shades. } \\
& \text { Pkt., } 10 c . \\
& \hline-8 \\
& \hline
\end{aligned}
$$

159. GIANT KING OF BLACK.
Pkt., 10c. 1-8 Oz., 40c.
160. GIANT EMPEROR WILLIAM, Brilliant blue, with violet eye.

Pkt., 10c. 1-8 Oz., 40c.
161. GIANT LORD BEACONSFIELD.

Deep violet, shading to white.
162. GIANT SILVER-EDGED
163. GIANT YELLOW GEM.


DEFIANCE
MIGNONETTE.
A celebrated strain of extra large size, beautiful colors, with handsome broad blotches, and finely penciled with stripes of delicate hue. The ground colors are generally dark, which, with light penciling and blotehes, make a magnificent flower. They are a small seeder.

Packet, 25 cents.
155. PANSY HEARTSEASE.

Choice mixed. An old but universally admired plant, producing an endless variety of color, marking and texture. They may be treated as annuals, as they flower the first season from seed; 6 inches. Pkt., 5c. 1-8 Oz., 35e.
157. G. \& T. CO.'S EXTEA MIXED.

This mixture, containing the finest blotched varieties, is grown and selected with special care, and has given the most satisfactory results to both florists and amateurs for the past two years. Pkt., 15c. Two Pkts., 25c. 1-8 Oz., 60c.
162. PASSION FLOWER (Sothern Beauty).-A most interesting and well-known order of climbers, bearing singularly beau* tiful flowers. Packet, $10 c$.
(A) Annual. (P) Perennial

## GRIFFITH Q TURNER CO.

## THE BEST FLOWER SEEDS.


200. POPPI-CARNATION (Papaver) (A)-A showy and easily cultivated flowers, growing freety in any garden soil Pncket, 5co. 201. POPPY-JPONY FHOWHRED Aouble globular flowers, resembling Peo hies sHIBLEX POPDP tiful puphies are generally sint -These beaudouble. 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.

0c. Papers
for 25 c .

## PETUNIAS. <br> ANNUALS.

165 PETCNIA.-Favorite, half-hardy per ennials, succeeding well in any rich soil For the brilliancs and variety of the colors and the long duration of their bloom garden. Packet 5e.
166. SIXGLE-FRINGED MIXED PE-TCMA.-Large flowers, four to tive inches across, of every hue, each flower being beautifully fringed. Pkt., 25̄.
167. DOUBLE PETISIA.-About 30 per Packet, 25 cents.
168. PETTMI - Donble-Fringed Mixed. The flowers of this sort being
double, together with being fringed, are rery beautiful. Packet, 2ose. Plants of Double Petunia furnished on application. 10c, each. $\$ 1.00$ doz.

## PHLOX DRUMMONDII.

175. PHILOX DRCMMONDII (A).-A most brilliant and beautiful hardy annual about one foot high, well adapted for bedding, making a dazzling show through the whole season. It succeeds well on almost any soil.

Packet, $\overline{0}$ cents. 16す. PHILOX DREM MONDII-(Nina Compacta) (A) - Very fine mixed. This new strain is of dwarf, compact habit, and makes desirable pot plants ; also excellent for ribbon lines and massing. Packet, 10 cents.

## PINKS.

180. PINK-CARNATION, Or PICOTEE Donble Mixed Dianthus Caryophylus) - Carnation and Picotee Pinks are general ly favorites for their delicious fragrance, richness of colors Packet, 10 cents.
181. PINK, CARNATION (Riviera Market, or Gillaud). -This is the only ra flowers the first season. The mixture we offer contains a magaificent variety of colors and shades, having among them flowers of canary yellow, and also striped yellow. They will thrive either in onen
ground or pots. Pkt., $25 e$. ground or pots. Pkt., 25e.
182. MINK CARNATION (Marmuerite) (P). -Will produce flowers in a few weeks from seed. Profuse bloomers, producing
very double flowers of all shades of red. very double flowers of all shades of red,
pink, white and rariegated. Will bloom all summer until frost or indoors in winter in pots.

## Packet, 10 cents.

185. PINK-CHINA (Dianthos Chinenm six) (P).-Free bloomers and a general favorite for bouquets; also a useful bedding plant.

## Packet, 5 cents.

188. PINK-HEDDEWIGII (P)-Beauirni double flowers in a great variety of colors, with fringed white edges
pacter cents.
189. PINE-JAPAN (P).-Beautiful douthe outer edges fringed and nearly white. Hacket, 10 cents.
190. PORTCLACA (Mexican Rose) (A).-One of the finest hardy annual plants, of easy culture, thriving best in rather rich. light loam or sandy soil; the brilliant. of the richest shades of color, brilliant. of the richest shades of color, great profusion: fine for massing in beds great profusion: fine for massing in beds
or edgings of rock work. or edgings of rock work.
191. DOUBLE PORTCLACA (A).

Packet, 10 cents.


## TULIP POPPY

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 bright204. ICELIVBPOPPIES, MIXED (A). Although hardy perennials, these Poppies bloom the first season from spring-sown seed. The fragrant, elegant, crashed satin-like flowers are produced in never-
ceasing succession from the beginning of June to october. Packet, Se.
204. POPPY-IRRESISTIBLE (A) - A rare and beautiful Poppy, with immense 210. ENGLISH PMIMROSE (Primala (ulmaris) (P).-No collection of spring flowers is complete without a few of these charming little plants, A little covering in the late fall will protect them from the number of flowers produced will more than repay you the extra trouble. They are not as generally grown as they should be. Packet, $10 c$
205. CHINESE PRIMROSE (Primula Fringed) (A).-This variety is much prettier than the English, being fringed and of the most beantiful colors. They differ from each other like the double and single Petunias. Packet, 2we.
206. RICISLS, MIXED VIRIETIES (A).-Ornamental plants of stately growth and pieturesque foliage; fine for lawns, masslag or center plants for ribbon beds
$2121 / 2$ RICINIS ZANZIBARIENSIS MXED (A).-Their immense leaves and gigantic plants exceed all other varieties. Packet. obe
207. SCABIOSA-GiRINDHLURA (P)

 farorite greenhonse and bedding plant. profusion from July to October: halffrom seed. 3 feet. Pht, 50 1-4 $0=0$
208. SCARLET SAGE-CLARA BEDMAN (Bonfire) (A).-Dwart, green foliage, flowers close to the sround. The finest Salria erer introduced Packet, 5c, 1-4 O\%. 75 c 。

## FLOWER SEEDS THAT GROW.

Ten 5c. Papers Mailed for 25c. or Four ioc. Papers for 2sc.

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, $\overline{\mathrm{o}} \mathrm{c}$. SNAP DRAGON. (See Antirrhinum.) Packet, $\mathbf{6}$ c. 230.

TEN WEEKS STOCES
(Gilliflower).
A world-wide faorite, brilliant and varied in color, equally well adapted for massing, bedding, edging or pot culture. Very rofuse bloomers. shouid be grown in rich soil.
SWEET WILLIAM.
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, 10c.
235. SUNFLOWER (Helianthas) (A).-Pemarkable for the stately growth, size and brilliancy of their flowers, making a very good effect among shrubbery and for screens. The seed is very good for feeding poultry. Packet, 5c.
237. SWEDT ROCKET (Hesperis) (A).-Very pleasing, early spring flowering, profuse blooming plants, with fragrant flowers, growing freely in any light, rich soll. Packet, Ec.
240. SWEET WILLIAM (Dianthus Barloatas) (P).-A wellknown, free-flowering popular favorite; the great improvements upon the old varieties made within the last few years have rendered it still more desirable. Hardy perennials. Packet, 厅c.
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, J̃c,
245.-MAMMOTH VERBENA (A).-One of the most popular and useful bedding plants. Verbenas delight in sunny situation, rich soil and thorough cultivation. Packet, Ec. Ounce, $\$ 1.00$.
247. VINCA (A).-Small, bushy plants, producing in quantities round single flowers the first season, if sown early. They nay be potted and kept all winter.
2ธ0. VINCA ROSA (A).-Rose with dark eye. Packet, $\mathbf{E c}$. 251. VINCA ALBA (A).-White, with crimson eye. Pkt., 5c. 255. WALLFLOWER, DOEBLE (A).-Well known, deliciously fragrant plants, with large spikes of double flowers, similar to the Gilli. lower. Succeed in light, rich soil, in a moist atmosphere. Perennials. Packet, 10c.
258. TINNIA ELCGANS (Yorth and Old Age) (A). -This is one of the most brilliant of aunuals, and has long been a general favorite. The flowers averlarge, finely formed, in great variety of colors, and continue to bloom the entire season. Half-hardy annuals. Packet, 5 c.
250. ZINNIAS CURLED AND CRESTED (A).-New, odd and superb. Petals twisted, curled and crested into fantastic contertions and graceful forms. A magnifieent variety of colors Packet, 5 c.
260. ZINNIA - DOUBLE POMPON (A).-LOAg cone-shaped flowers, yery fine. Packet, 5c.
261. ZINNIA-ZERRA FLOWERED (A).-Packet, 5c.

## GENERAL LIST OF CLIMBERS.

## AMPELOPSIS VEITCHII also can be furnished as a plant

 (See Nurséry páges:)270. BALSAM APPLE (MOMORdica) (A).-Very curious trailing vines, with ornamental foliage; fruit golden yellow; when ripe, opens, shotyitig, the seeds and its brilliant carmine interior Packet, 5c. Ounge \$1.00.
271. BALLOON.VINE (LoFe in A Puff) (A).-A rapid growing plant:rsucceeds best in light soil and warm situation; flowers white; half-hardy annual. Packet, 5c.
272. CANARY BIRD FLOWER (Peregrinmm) (A).-With yellow, canary-like flowers; very ornamental and beautiful foliage; half-hardy annual. Packet, 5c.
273. COBEA SCANDENS (P).-A beautiful, rapid-growing climber, with handsome foliage and large bell-shaped flowers; blue; half-hardy perennial; grows twenty to tairty feet high. Packet, 10c. Ounce, 40c.
274. 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; fifteen feet. Packet, 5 c .
275. CYPRESS VINE, WHITE (A).-Usually grown with the red, making a handsome effect. Packet, 5c.
276. MAURANDIA (Earclaymia) (A). - These charming climbers cannot be too highly praised for their beautiful flowers and foliage. They are admirably adapted for hanging baskets, vases or trellis work. Packet, あc.
277. MIXED GOURD (Cucurbita) (A).-Rapid growing, interesting plants, with ornamental foliage and varieties of singular shaped fruit; annual. Packet, 5c.
278. NEST EGGG GOURD (A).-White frult, shaped like an egg. Used as a substitute for nest eggs. Packet, 6c.
279. DISH CLOTH GOURD (A).-Packet, 5c.
280. DIPPER GOCRD (A).-Packet, Ec.
281. MOCK ORANGE (P). - Fruit shaped like an orange. Packet, $\overline{\mathrm{c}} \mathrm{c}$.
282. HEAVENLY 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, 5c.
283. MORNING GLORY (Convolvalas Major.)-One of the most free flowering and rapidly growing plants in cultivation, thriving in almost any situation. The beauty and delicacy of their brilliant flowers are unsurpassed; hardy annuals. Pkt., 5c.
284. NEW BRAZILIAN MORNING GLORY.-Packet, Sc.
285. GIANT JAPANESE MORNING GLORY (See Cut).-This plant has been developed to such a state of perfection that it now produces flowers of immense size and almost endless varlety of color and markings. Some of the flowers are brilliant red, or rich blue self-colored; others are equally brilliant, with broad margins of clear white. Some blossoms are striped and dotted with blue or red on white or lemon-yellow ground; others clouded with blue and red; in fact one may expect to find some new and exquisitely beautiful markings every morning. Not only are the flowers varied, but the foliage is equally so; some of it comes plain green, and part is mottled with white and shades of yellow or yellowish green. Vines grow 30 to 40 feet high. Packet, 10 c .

286. MOON FLOWER Ipomoen Noctifiora Charming and popu lar blooming climbers of rapid growth and showy effects; warm rich soil, with a sunny exposure, suits them.
287. 

TALL NASTURTIUM Tropaeolum Major Elegant, profuse flowering plants, constantly growing in favor for verandas, trellis, etc. The seed pods can be gathered while green and tender for pickling

Packet.......... 5 c
Ounce............ 10
RUNNERS.
Very handsome climbing Beans, with bright scarlet flowers.

Packet.
5c.
326. SMILAX.

Charming climber for greenhouse or window gardens.

Packet
5c.
1/2 ounce.........
JAPANESE MORNING GLORY

Ounce.

## SWEET PEAS.

## CULTURE.

WHEET PEAS should be sown in drills as early as possible in - working in a quantity of well-rotted 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 show through, fill in the furrow. This will secure a deep planting
without the bad effect of deep covering of the seed at first. and 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 flowers come into full bloom or fade they should be cut off. for if the pods are allowed to form the plants will stop blooming.

## CLASSIFIED VARIETIES AS TO COLOR.

If you want white, select from numbers 356. 373, 3 S 7,402 . Pinks, 350. 37. 391. 420 . 427 Orange and salmon Maroon, 360 , 423. Yellow, 40 . Striped varieties, 353 . 411, 424. Pink or red, With white wings, 35\%, 35 S .
350. ALICE ECKFORD.-Standard, rich, creamy, tinted pale pink. Wings pure white. Ounce, 5 c . $1 / 4$ pound, 15 c .
3G2. A MERICA.-Large. bold flower; white striped with olood-
 351. APPLE BLOssoM.
Ounce, $\overline{5} \mathrm{c}$. $/ 4$ pound, 15c.

Ounce, Sc. $1 / 4$ pound, lōc. and wings are flaked and striped on a white ground with bright
 of glossy maroon. Ounce, $\mathbf{J}^{1 / 4}$ pound, $\mathbf{1 5}$ c.
35f. BLINCHE BTRPPEE.-Pure white: very large flower. 35f. BLINCHE BTIRPEE.-Pure white
Ounce, Jc.
Ounce, Јัc. $1 / 4$ pound, $\mathbf{1 5} \mathrm{c}$
35\%. BLAYCHE FERRY,-Popular color standard, brightest pink; keel and wings white. Ounce, $\overline{\mathrm{E}}$ c. $1 / 4$ pound, $\mathbf{1} \mathrm{c}$ c. 35s. BLANCHE FERRY.-Extra early. Oz., Ed. $1 / 4 \mathrm{lb}$., 15c. .מ9. BLISHITG BEACTY.-Flowers of largest expanded form, perfect in shape, and of very good
soft pink. Ounce, 5 c . $1 / 4$ pound, $\mathbf{1 5} \mathrm{c}$
360. BOREATTON.-A very fine dark Pea. With bold, stout flowers; color deep maroon. Ounce, あc. $1 / \nmid$ pound, $\mathbf{1 5}$ c.
361. BITTERFLS, New, and ranks among the very best of this unrivaled class of plants. Color lavender blue, shading into White on the lower petals. Ounce, $\mathbf{~} c$ c. $1 / 4$ pound, $\mathbf{1 5 c}$.
$\mathbf{3 6 4}$. CAPTAIV OF THE BLCES,-Large shell-formed flowrs, purplish blue; wings deep blue. Ounce, Jc. $1 / 4$ pound, $\mathbf{1 5 c}$. 365. COQTETTE.-Rosy cream standa: ; cream wings. Ounce, 5c. :
366. COCXTESS OF RIDVOR.-Delicate lavender, wings del3\%1. EIIZA ECKFORD. - Standard rose, wings delicately striped with rose. Ounce, Jc. $1 / 4$ pound, 15
3\%2. EMILY ECKFORD.-Standard heliotrope, suffused with blue; wings deep blue. Ounce, $\overline{\mathrm{E}}$ c. $1 / 4$ pound, 15
2.\%. EMILY HEVDERsov,-Very early: color pure white: fragrance most delicious. The plants are robust, branchy, of compact habit; flowers large, broad and round, and its abunsance of bloom is phenomenal. Ounce. 5c. 1/4 pound, 15c. 3\%4. FIREFLY. - Intense, glowing crimson. Oz., J̌. T/4 $1 \mathrm{~b} ., \mathbf{1 3} \mathrm{c}$ 381. GAIETY,-Standards white, striped and flaked with rosy ac; wings delicate blush. Ounce, $\overline{\mathrm{x}} \mathrm{c}$. $1 / 4$ pound, $\mathbf{1 5 c}$
36\%. GORGEOTS.-Flowers very large; coloring rich, glowing
380. GRAY FRIAR.-Large, shell-shaped flower, white cloudpound, $\mathbf{1 5 c}$.
382. HER MAJESTY.-Beautiful, soft, rosy pink. Ounce, Ec 4 pound, 1 Jc .
385. IVDIGO KIVG:-A dark maroon stan ard, and clear
ndigo blue wings. Ounce, Jc indigo blue wings. Ounce, 5c. $1 / /$ pound, 15 c c.
386. INVINCIBLE SCARLET.-Flowers of intense and brilliant scarlet pink, of the largest size. Ounce, $\mathbf{5} c$. $1 / 4$ pound, $\mathbf{1 5} \mathrm{c}$ 391. KATHERINE TRACET,-Soft, brilliant pink. Ounce 394. Lund, 1 ºc.
394. LIDY BEACOVSFIELD.-The standards are of light salmon pink, wings pale primrose yellow. Oz., च. . $1 / 4 \mathrm{lb} ., 1 \overline{\mathbf{W}} \mathrm{c}$. 393. LADY PENZIXCE,-One of the most beautiful of Eckford's introductions. The standard is a beautiful laced pink, touching orange, while the wings are a darker and purer pink. Dunce 5c. $1 / 4$ pound, $\mathbf{1 5 c}$
396. LOTTIE ECKFORD.-New and a free bloomer, color lavender, shaded with pink and white. Very handsome. Ounce, 39\%. LOTTIE HCTCHINS.-Daintily flaked with pink on cream ground, making a rich and lovely effect. The flowers are of Well-expanded grandiflora type, large in size and finely formed, 398. LOVELY. - The most beautiful soft-shell pink; grand 399. MARS.-Bright. fiery crimson, deepening with age; a

400. MRS. ECKFORD.-Color a peculiarly delicate shaded primrose yellow. Decidedly pretty.
401. MRS. GL.ADsTOXE.-On opening, the flowers are bupf nd soft pink, changing to a beautiful pale blush. Standard ink, deepening in color at the base, and wings flesh-tinted.
102. MRS. SiNKEY,-Black seeded. Large white flower,
406. ORINGE PRINCE,-Bright orange pink, flush scarlet; ings of rich rose, veined with pink. d fine form: a gem.
409. PRIMROSE.-Distinct as the nearest approach to yellow Sweet Peas. Standard and wings of a pale primrose yellow 410. PRIXCESS BEATRICE.-Flowers of a clear and beau. 411. PRINCESS OF WAIES.-Color, white ground, shaded 412. PRIVCESS VICTORIA.-Standard, dark cherry; wings. 416. QIEEX OF THE ISIES.-Scarlet mottled and flaked
419. RED RIDIVG HOOD.-Standard and wings are a rosy
420. ROYAL ROBE.-Standards a rich, but delicate pink,
ings a soft bluish pink
422. SHAHZADA.-Flowers of large size and fine, expanded form: coloring rich dark maroon, with a tint of purple in the 123. STANLEY, OR BLACK KNIGHT.-A deep maroon; a arge and very handsome flower of the finest form and abun-
424. THE SENITOR.-Large flowers, shaded chocolate and bright brown, and striped on a creamy-white ground-color; mot42\%. VEVUS.-Salmon buff: the standards delicately shaded 430. G. \& T. CO.'S EXTRA FINE MIXED.-This is a splenvarieties. Ounce, 5 c. $1 / 4$ pound, $\mathbf{1 5 c}$. Pound, $\mathbf{y s}$. 431. ECKFORD'S LARGE FLOWEIING MIXET SWEET PEAS.-Contains some of each of our entire list
varieties. Ounce, 5 c . $1 / 4$ pound, $\mathbf{1 5}$. Pound, $\mathbf{3 5} \mathrm{c}$.

## CUPID <br> DWARF SWEET PEAS.

435. PINK CUPID.-Standard bright rose pink; wings either pure white or blush. The seed is black and germinates readily; 436. WHITE CIPID.-Pure white flowers. Pkt., 5c. Oz., 20c. 43\%. HEAUTY CUPID.-Packet, 5c. Ounce, 20c.
436. PRIMROSE CIPID.-Packet, Sc. Ounce, 20c.
437. ALICE ECKFORD.-Packet, sc. Ounce, 20c.

## BULBS FOR SPRING PLANTING.



CALLA LILY

## LILIES

AURATUM The Gold Banded lily of Japan).
Immense white flowers, each pe. flowers, each petal marked with a wide gold band maroon ; very sweet fragrance and free blooming. It is considered by many the finest Lily in cultivation.
Large Bulbs. 15c. each. $\$ 1.00$ per doz.
Extra Large Balbs.
15c. each.
$\$ 1.25$ per doz. Mailed free. LILIUM SPECIOSUM RUBRUM.
White, with ose centre.
$\$ 1.00$ per doz.
LILIUM SPECIOSUM ALBUM.-Pure white. Each, 15c. \$1.25 per dozen. Mailed free.
WHITE CALLA.-To aid profuse blooming, keep them dormant from the middle of June to last of August, re-pot them in good, rich soil, using a four to six-inch pot. Give water, light and heat in abundance, and the result will be most satisfactory.

Large Bulbs-10c. each. By mail, 15c.
Extra Large Bulbs-15̈c. each. By mail, 25c

## BEGONIAS TUBEROUS ROO'TED.

THE Tuberous-Rooted Begonias are among the handsomest of our summer flowering bulbs. They are not grown to the extent they should be; they require no more care than Geranlums; have as fine a range of color, and will bloom continuously throughout the summer, even when Geraniums droop through lack of moisture and fail to unfold their flowers. Planted either in the rockery or flower border, they rival the Geraniums with their rich and varied colors, ranging from the most delicate shade of yellow and salmon to the most striking crimson and scarlet.
MIXED SINGLE-10c. each. \$1.00 per dozen.
MIXED DOUBLE-15c. each. $\$ 1.50$ per dozen.


CAL.ADIUM ESCUTIFNTUM.

## GLADIOLUS.

If wanted by mail, add 10c, per dozen for powtage.

THE cultivation of the Gladiolus is very simple, as they will thrive in any good garden soil, but will amply repay 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
Arefrom one of the largest growers in the country, and one who his the finest assortment to be had either in this country or Europe; therefore, we claim them to be unexcelled as to quality.

## MIXED

(All Colors).
Dozen, 25c. $\$ 1.25$ pèr 100.

WHITE AND
LIGHT COLORS. Dozen, 30c. $\$ 1.75$ per 100


EXTRA WHITE AND LIGHT VARIETIES.-All first-class varieties, made up largely from best-named sorts, including ten Varieties, made up largely from best-named sorts, including ten
per cent. of Snow White. 10c. each. EOc. per dozen. $\mathbf{8 . 6 0}$ per hundred:
CHILDSI MIXED.-Extra large and fine. 50c. per dozen. $\$ 3.25$ per 100.
LIMONII (MIXED).-Extra fine. 40c. per doz. \$2.00 per 100.

## TUBEROSES.

ONE of the most fragrant and popular of the summer flowering bulos. May be started early in hot beds or pots, or planted in open ground after first day of May.

Each.
Per 100

MADEIRA VINE ROOTS.
Each.
5 c.
c.
.

## CALADIUMS.

## EIEPHANT'S EARS

THE 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 rich 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 length and nearly as oroad. There is nothing so good as this Caladium for a grand bed of foliage in the garden.
FIRST SIZE BULBS.
5c. each. By mail, 10c. 50c. per dozen.
EXTRA LARGE BULBS
10c. each. By mail, 16c. $\$ 1.00$ per dozen.
DABLIA BULBS.
By mail, eingle bulb, 10c., postpaid. Clumps 10c. each.
© 1.00 per dozen.

## PLANT DEPARTMENT <br> 

WE are now prepared to furnish all kinds of Vegetable and Flowering Plants at short notice. All of our plants are grown specially for us, and we are in a position to offer our patrons THE MOST COMPLETE ASSORTMENT TO BE FOUND IN THIS COUNTRY IN ANY ONE ESTABLISHMENT, AND AT PRICES AS LOW AS SAME QUALITY OF GOODS CAN BE OBTAINED ANYWHERE. Want of space forbids naming all varieties. Cash must accompany all orders. We do not ship plants C. O. D.

HEET,-Eclipse, Crosby, Egyptian. 40 c , per $100 ; \$ 2.00$ per 1000 .
By express not prepaid. Add 10 c . per 100 if by mail. Special brices on 10 , (0) lot
BRLSSELS SPROUTS.-50c. per 100. \$2.50 per 1000. By express not prepaid. Add 10 c . per 100 if by mail.
CABEAGE.-Ali the leading varieties. From December 1st to
 Field grown, from May 1st to December ist. 30c. per 100; \$1.25 per $500 ; \$ 1.75$ per 1000. By express not prepaid. Add 10c. per 100 if by mail. Special prices in 10,000 lots.
By express not prepaid. Add 10 c . per 100 if by mail. CELERY, All the leading varieties, 40 C . per $100 ; \$ 1.23$ per 500 ; \$2.00 per 1000 . By express not prepaid. Add $\mathbf{1 0} \mathrm{c}$. if by mail. Special prices in 10.000 lots.
EGG PLANT.-Imp. Baltimore from seed bed. $\mathbf{5 0} \mathrm{c}$. per 100 express not prepaid. Add $\mathbf{1 0 c}$. per per dozen; 100 if by mail 00 per 100. By

KOHL RABM.-Early white Vienna. 50 c . per 100; $\$ 3.00$ per 1000. By express not prepaid. Add 10 c 1.NTI CW. -Ready at all seasons. All the leading varieties,
30c. per $100 ; \$ 1.25$ per $500 ; \$ 2.00$ per 100 . By express not pre30 c , per 100 ; $\$ \mathbf{1 1 . 2 5}$ per 500 ; $\$ 2.00$ per 100 . By express not prepaid. Add 10 c. per 100 if by mail. Special prices in large quan-PiRsiEK.-For fall planting. Large strong roots. \$1.00 per $100 ; \$ 4.90$ per 1000 . By express not prepaid. Add 10 c . per 100 if YEPMER.-20c, dozen; 50c. per 100; $\$ 3.00$ per 1000. By express SWEET POTATO.-50c. per 100 ; \$1.51 per 500 ; \$2.75 per 1000 . 3y express not prepaid. Add $10 c$ per 100 if by mail.
ToMito. All the leading varieties. Ready February 1st, moninro.-All the leading varieties. Ready February 1st, cold frame plants- $\mathbf{1 0 c}$. per 100 ; \$1.25 per 500 ; $\$ 2.00$ per 1000 . By express not prepaid. Add 16 c . per 100 if by mail. Special prices in quantities. Cash must accompany all orders for plants. ALL OF ABOVE SEED BED PLANTS.
GTREENHOLSNE POTNTED PIAANTS. Prices on 100 and 1000 By Express Not Prepaid.

## ACALYPHA.

A handsome variegated foliage bedding
 tons or other foliage plants for sub-tropical bedding. SA VDERE. (Comet Plant.)-A distinct
and novel flowering plant of strong, free growth, with large dark green foliage from the axils of which thick ropelike spikes of velvety-crimson flowers are gracefully suspended. $\mathbf{1 0} \mathrm{c}$. each.

## AGERATUM.

STELLA GERNEY
Dwarf Blue.
Dwarf white
75c. dozen. 75c. dozen.

## ALTERNANTHERA.

A beautiful class of dwarf plants growing only 6 inches nigh, admirably adapted for forming letters, ribbon lines, edgings or beds. Can be cut with shears, and like lawn grass grows thicker and stronger. Initials marked on the lawn with these plants


ACALYPHA MACAFEANA. AIREA NANA.-Bright golden yellow BRILLIANTISI M.-New. Brilliant scarlet; when worked in the lawn or with other plants the effect is very striking. PARONYCHOIDES MABOR,-The best red. Plants, each..
By express, not prepaid, per 100

ABUTILON SOUV. DE BONN.

## ABUTILONS.

## (FLOWERING MAPLE.)

ECLIPSE, OR LEOPARD.-Foliage striped and mottled with yellow and green. Flowers orange, with crimson throat.
GOLDEN FLEECE.-A fine golden yellow flower, very free blooming.

SAVITZII.-A Japanese variety that is bound to become a popular decorating plant, as its perfectly variegated green and White foliage contrasts nicely with any other plants with which it may be placed. The growth is dwarf and very compact, making a fine pot plant for house culture.

## SANTANA.-Deep red, fine flowers.

SOLVENIR DE BONN (See Cut).-Beautifully variegated leaves of good size, regularly and evenly marked with white and green; orange-colored flowers.
Prices of Any of the Above Plants:


Asparagus Plumosus Nanus THE CLIMBING LACE FERN.-This graceful climber has, to a great extent, taken the place of the once popular
Smilax in all fine decorations. It possesses the advantage of being much more graceful, its foliage being finer than that of the most delicate Fern, and will last for weeks after being cut, the whole plant being of a bright, cheerful green. It is an excellent house plant, succeedtion. 10 c . each.
SPRENGERI.-A most desirable species, especialiy useful to grow as a pot plant for decorative
purposes or for planting in suspen ed baskets; the fronds are frequently 4 feet long, of a rich shade of green
and most useful for cutting; maks and most useful for cutting; makes an excellent house plant. 10c. each.


## TUBEROUS BEGONIAS.

## ALL SELECTED BULBS.

These are now among the most popular plants for beds of summer flowers. Nothing can exceed the brilliancy and richness of their flowers. From the time the first blossom appears until all growth is stopped by frost they are never out of bloom.

## SINGLE SORTS.

## DOUBLE SORTS.

Red.
Pink.
Orange.
Pinlig.
Red.
White.
White.
Kellow.
Each........... 10c.
Per dozen...... \$1.00
Each
ellow.
Per dozen.....\$150

## FLOWERING VARIETIES.

Each................................. 15c. Per dozen.
ALBA PICTA.-Dark green leaves, Iance-shaped, silvery spots. White flowers.
ARGENTEA G[TTATA.-Foliage of rich green, spotted with silver,
GLOIRE DU MONTET.-Flowers very double, opening a bright carmine, changing to a clear pink as it expands.
HAAGEANA.-One of the finest Begonias yet introduced. The flowers, which are of the largest size, are of a creamy white, with just sufficient pink to giv
NANCY.-Double, tender rose, stamens chrome yellow.
TRIUMPH DE LORRANE:-Petals nicely imbricated; color on opening a bright
 scarlet, changing to cherry-carmine when fully opened.

SPECIMEN PLANT FLOWERING BEGONLIA
BEGONIA REX.
(ORNAMENTAL-LEAVED VARIETIES.)
Many improvements have been made in recent years in this useful house plant.

ERDODY.-A very striking variety of free, thrifty growth "ith a very pronounced double whorl on the leaf, one above the other. The texture is fine and velvety and the shading beautiful, showing a nice silver" zone.

MANTCATA ACREA. - Heavy waxy Yeaves blotehed and marbled with a rich godiden cream; with a clear pink etching.

LOLISE CLOSSON.-One of the richest and most beautiful of the richest and most beautiful of
Rex family. The coloring is ply magnificent.
Centre of leaf deep bronze, with a broad band of silvery rose, edged bronze and spotted rose.

AND OTHER FANCY VARIETIES.


SPECIMEN PLANT, ORNAMENTALLEAVED BEGONIA.

## CARNATIONS.

FURNISHED ON APPLICATION.

## SPECIMEN BLOOM,

 CANNA.BELLE OT BMLTHMORE.-Bronze folge, red-flowered; $31 / 2$ feet.
BCRBANK.-Very large flowering, rich blimbanc.-Very with very substantial, heavy, yellow, with very Sulostantial, heavy,
DEKE OF MARLBOROUGH.-Beauti-
ful crimson maroon; the largest Canna ful crimson maroon; the largest Canna
grown. A sturdy erect grower, with fine grown. A sturdy erect grower

FLORENCE VALGHAN. - The finest yellow-spotted variety yet sent out. The foliage is massive and of rich green color; 4 feet.
LEONARD VIUGHAN.-Foliage bronze large trusses of orange-scarlet flowers; 4/2 feet.
MME. LEON LECLERC.-Ground color bright orange scarlet, with a heavy tip and narrow margin of yellow; 5 feet.
MADAME CROZY.-Flowers of dazzling crimson scarlet, bordered with golden yellow. A marvelous and rich combination of colors. The plant is of vigorous growth, yet very dwarf in habit, rarely exceeding 4 feet in height.
SECRETAIRE CHABANNE.-Salmoncolored; rich and pleasing. Height, about $\ddagger$ feet.
NICE POT-GROWN PLANTS, ready for immediate effect, 15c. each; \$1.50 doz.; immediate effect, $\mathbf{1 5 c}$, each; \$1.50 doz.;

## 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 luxuriance 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 finestornamental plant in commerce. Useful for garden, greenhouse or sitting-room.
ALLEMANIA.-Exceptionally large flowers, frequently measuring $6^{1 / 2}$ inches across, the upper petals salmon, with broad border and markings of golden yellow, while the lower petals are dark salmon marked with yellow in the centre; foliage dark green; 6 feet.
ALPHONSE BOUV1ER.-This is probably the grandest and most effective crimson Canna grown. Height, 6 feet.
AUSTRIA.-Is a counterpart of Italia except in the color of its flowers, which are of a pure canary yellow, with but a few traces of small reddish-brown spots in the centre of the two inside petals; 6 feet.

EGANDALE.-Fine dark variety; flowers of a soft currant red; $31 / 2$ feet.
PAPA.-A fine red, with large flowers and truss; $31 / 2$ feet.
1TALIA.-Is of a bright orange-scarlet, with a very broad yellow golden border. The flowers, which are produced on massive stems, about 16 inches long, are set well above the foliage. whinh is large and heavy, similar to that of the Musa Ensente; 6 feet.
QUEEN CHARLOTTE.-This new German sort is one of the handsomest scarman sort is one of the handsomest scarlet varieties ever introduced, havind a
distinct golden belt around each petal; $31 / 2$ feet.
FLAMIXGO.-Crimson, growing about 3 feet high.
CHARLES HENDERSON. - Probably the most popular crimason Canna in cultivation, of uniform. compact habit, rarely exceeding $3 / 2$ feet in height.
MLLE. BERAT.-The nearest approach to a pink in a first-class bedder. Height. 4 feet.
4 feet. crimson variety, with dark metallicgreen folliage, and deep, rich, crimson flowers; $31 / 2$ feet.

DRY OR DORMANT ROOTS
Each.......... 5c. Per dozen.........35c.

## GRIFFITH \& TURNER CO.



MRS. O. P. BASSETT. - Japanese in mirv. PERRIN.-Rose pink, globular, in MRS. R. MeIRTHIR. - Magnificent; Mrystal white m. Tridock.-Large deep pink, NIVECS. A grand, snow-white variety.

## CHRYSANTHEMUMS <br> LARGE SHOW VARIETIES.

PRICES, EXCEPT WHERE OTHERWISE NOTED, Each....15c. Per dozen..... \$1.00 Per 100.... \$5. One Each of the :in Jarietien for \$1.7.5, Express Not Prepail.
ACTLMy Glory.-Deep reddish-salmon when fix opening, bradually changing to a soft shrimp pink, COL. WM. B. SMITH.一A grand, deep yellow, of fines CHLLIVGFORDI.-A fine shade of crimson EUGEXE DILLLEDOUZE,-Bright, clear yellow; extra, ECREK. -High-class norcelain white.
GEORGE W. CHIIDS. - The best deep self-colored vaGEORGE W.ience. GLORI OF THE PACHFIC.A magnificent extra GOLDEX WEDDIVG.-The grandest golden yellow IVORI.-Snowy white; perfect form and early IVORI, PINK.-Shell pink. J. H. WOODFOHD.-Shell or mermaid pink, strons LIBERTIV.-Of beautiful form; color a clear, rich MAJOR BONNAFFON.-One of the best yellows. MADDDEAN, -An extra large-dowered variety; color MINERVA.-Large, vivid, golden yellow, of very large MIVIE WINMMAKLR.-Creamy white, of very large mand. MODO.-One of the largest and prettiest yello MRS. F. BERGMINX.-One of the earliest and best MRS. H. WEEKS.-Japanese in-curved, snow white. MRS. JEROME JONES.-Large, creamy white. IIRS. J. I. WHILDIN, - A handsome light yellow. MRS. JOHN GLESSNER.-Large, light yellow, in ROSE OWEN, -A fine, early, light pink THE QLEEN.-Excels all in pure white TIMOTHY EATON-Large, pure white V. H. HALIOCK.-Rosy pearl of a waxy

WM. H. IINCOLN.-A magnificent gold-

## HAFDY POMCONE CHEYSAN'THEMHUMS. 

THESE beautiful small-flowered varieties are certain to become popular for outdoor bedding purposes. They are absolutely hardy, and produce an abundant profusion of blooms, and the plante lend a coloration to the garnen
 frequently happen that an armful of flowers can be cut after, a sharp frost. Tho collertinn w

AVNA MARY,-Creamy white.
BEV HIR.-Very small pink.
BLESHIXG BRIDE.-Early, light pink. BOR - Delicate pink.
BRIDESMAID.-Clear, soft pink. BROWN BESSIE.-Terra cotta.
CHIVER.-Small, white.
CLMMAX.-Deep rosy pink.
DIXIZELC-Deep pink.
EAGLE de O'ER.-Good yellow EDNA.-Pink, light centre. ELEGANTA.-Deep pink, white tip. FAIRY QUEEN. White, pink tip. FIRE BALIL- Yellow, tipped white. FLIG OF TRECE.-Large, full white. FRED. PEELE.-Small, light pink. GLOBE d'OR.-Light yellow.
GOLDEX FIEECE.-Large, lemon yellow. GOLDEN PHEISANT.-Golden yellow. GOLD FINCH.-Yellow, shading bronze GOLD NEGGET.-Deep orange. GOLD STANDARD.-Fine yellow HAPPY THOTGHT--Rosy pink. 1VANHOE,-Deep pink, tipped white JILKA GAGRAVERE.-Dark bronze KADAR.-Brown, yellow centre. LABAXAH.-Tall, white.
LADYSMITH.-Rosy lake.
LA FAVORITE.-Delicate blush. LAMI CONOERSCHLERDT-Small,
LTTCE PET.-Rose.
MAID OF KEXT. - White.

MR. KNAIF.-A beauty
MR. SCHMIDT,-Small, yellow
MRS. VINCENT-Large, deep rosy pink.
AOMI-Delicate blush
NELLIE BLY-Light pink.
PRESIDENT.-Dark pink.
PRINCEOF WAEES.-Best white.
PRINCESS LOLISE.-Bronze
PSYCHE.-Pale pink.
QIEEN OF BLL.-Tall, deep pink
REGLLES.-Deep bronze
RHOSANi-TE.-Late, pink
SOIVE MCLIINE.-Good white.
ST. ILLORIA.-Silver pink.
SHESHAR.-Vermilion yellow,
SEXLIGHT-Light bronze.
THALIA.-Fine white.
THOMMS LOVG.-Light pink, tipped
White. Early, yellow.
TISRI.-Deep pink.
VICTOR.-Very deep pink
VCEVE CLIQiO'TS.-Early, yellow.
YELLOW QtEESD-Lemon
ZEFF-White, tipped pink

## COLEUS.

FIFTEEN CHOICE VARIETIES.
10c. each; 60c. per dozen; \$4.00 per
100, by express, not prepaid.


LAAMI CONDEFSCHLERDT
(Pompone Chrysanthemum.)

## GRIFFITH \& TURNER CO.



## DAHLIAS.

## POT GEOWN.

## FANCY SHOW VARIETIES.

10c. each. \$1.00 per dozen.

## ALICE.-Deep lilac.

A. D. LIVONII. - Sea-shell pink.

APPLE BLOSSOM.-Nearly all colors of the apple blossom.
ARABELLA.-Sulphur-tipped pink.
ELECTRIC.-Pinkish lilac.
EUREKK.-Deep rose.
FERN LEAF BEAUTY.-White, striped with crimson margin.
FRANK SMITH. - Rich dark-purplish maroon,
tipped pinkish whito.
JOHN KYNES,-Yellow-tipped scarlet.
KEYSTONE.-Pink, striped with crimson; very large.
LE PHAR.-Scarlet.
LOTTIE ECKFORD.-White, spotted with pink and crimson.
MAID OF KENT,-Variegated crimson and white.
M. E. HALEOCK.-Clear yellow.

MISS MAY LOMAS.-White, tipped with lavender.
MME. ZELLER.-Yellow, edged with pink.
MRS. GLADSTONE-Delicate shell pink.
MRS. LANGTRY.-Cream, peach and purple.
MRS. STANCOMBE.-Straw, suffused amber, striped red.
MT. BLANC.-Large white, tipped pink.
NEGRO.-Dark maroon, with fringed petals tipped with white.
ORANGE KING.-Brilliant orange.
PCRITY.-Large pure white.
PERII-Large white, tipped and edged with pink.
RUBY QUEEN.-Clear ruby red.

CATHERINE
CRIMSON BEACTY.-Deep crimson,
DAYBREAK.-Pink
ELFIN.-Pale primrose, changing to cream white. ELEGANTA.-Soft pink, tipped deep pink.
FAIRY QUEEN.-Light sulphur yellow, edged with deep pink.
LELIA.-Flesh mottled, deep crimson.
LITTLE BESSIE.-Quilled cream, white.
LITTLE HELEN,-Pure white.
LITTLE MASTER.-Deep maroon.
LITTLE PET,-Soft pink, shaded with crimson. HITTLEPRINCE.-Red tipped, mottled deep crimson.
PRINCE CHARMING.-White, suffuse purple-pink. PSYCHE:Pale yellow, edged with pale pink.
SENSHINE.-Scarlet.

## CACTUS AND DECORATIVE.

AISTIN CANNELL.-Light crimson rose, shading lighter towards the edges.
BENNETT.-Soft crimson.
CLIFFORD W. BRUTON. -The best yellow Cactus Dahlia; a clear rich yellow; very large.
EARL OF PEMBROKE.-Bright plum, deeper and more velvety towards the centre.
GRAND DEKE ALEXIS.-Large massive flowers; ivory white, with faint tinge of rose at the extremities of petals. Double quilled.
HENRY F. MICHELL.-Very large; petals long; p color from soft yellow to deep orange red.
HENRY PATRICK.-Large; pure white; long stem. JOHN H. KOACH.-The finest pure yellow Cactus Dahlix to date. JOHN ELITCH.-Large, perfectly formed; deep, rich red.
IKING OF CACTUS.-Deep, briliant crimson, shaded with maroon. LINDHURST.-Deep glowing scarlet; large and full.

NYMPHAEA.-A beautiful delicate pink, shading to blush at centre. ORANGE KING.-Yellow orange.
WHLLIAM AGNEW.-An intense glistening scarlet crimson of immense size. WILHELM MILLER.-Brilliant purple; very free; flowers large and distinct.
 Per 100........ 6.00 By express, not prepaid.
CAN FURNISH DAHLIAS IN BLLBS.
PRICE.
Per clump.. 10 c . Per dozen.. \$1.00

SPECIMEN CACTUS DAHLIA.

Only small buibs can be mailed. Price....... 10c. each.

ANY OF THE ABOVE CACTUS OR DECORATIVE DAHLIAS 10c. each; $\$ 1$ doz.; \$6 per 100 .

## GRIFFITH Q TURNER CO.



## "MIKADO" FERN BALL.

THE BEST HOCSE PLANT NOVELTY IN TEN FEARS.

THESE balls consist of Fern roots aoout the size of a pencil, Woven outside and around a ball of moss. These roots proevery inch of their length. Thus the whole surface of the ball soon becomes covered with Fern sprays. They may be suspended in any part of the room or grown on a stand or table. To use in Fern dish. cut ball in halves, placing flat side down, thus get-PRICES.-DDormant Balls, first size, 30c, each, three for $\mathbf{7} \mathbf{5}$ c.


By mail, nisc. $\mathbf{8 5 . 0 0}$ per doz. hy express, not

## FUCHSIAS.

Each...........10c. Per dozen..........\$1.00 BLACK PRINCE.-Bright waxy carmine pink corolla
GLORE DE MARCHES.-Grand double white
ROSAINS PATRI,-Large white corolla.
SPECIOSA.-Very free.

## HELIOTROPE.

Old-time favorites, popular on account of their fragrant blos60me. They thrive equally well on the lawn or in the house.

GREVILEA ROBUSTA.
(SILK OAK.)
A beautiful and graceful foliage plant; highly valued as a decorative plant for Iawn effects; tender perennial; 3 to 5 feet. Each..

15 c
Tro for
$: 250$

HELIANTHUS MLLTIFLORCS PLENLS (Dahlia Sunfower).
Loaded with yellow flowers; excellent cut flower. Hardy perennial.

Each.



## GERANIUMS.

## Each.................15c. Perdozen..................1.00

 AMERICA ISIVGLE).-A great improvement on Mars. Very ALPHONSE RICCIRD (DOI BLE).-Bright orange red. BEAITE POITEVINE.-Rosy salmon, tinted from deep orange CENTALRE,-Splendid shade of mink; double. of the most dazzling rosy scarlet, producing the "Aureole" DOIBLE GEN. GRANT.-Clear vermilion red; double. COINTESS De HifCOIRT.-Very fine: double; pure white. GILIIIN M. GILL.-Free bloomer ; pleasing shade of crimsonGENERAL De BOISDEFFERE.-Deep cherry salmon: double. JOHV DOELE,-Rich, brilliant, vermilion scarlet; double.

LA PILOTE,-Bright glowing scarlet: double
HECID.-Grand velvety red; dounle. pink; borders
MISS FRINCIS PERIIIS.-Grand bright pink; MAKEUISSE DE MONTMORT.-Deep, brilliant carMAD. BARNEX,-Splendid pure deep pink; double MISS KENDEILL.-Dark maroon, marked with red
S. A. NTTT.-Large, dark rich crimson; single. GRANVILLE-Clear, rosy pink; stands sun well JACOIERIE.-Large, velvety, dark crimson-scar-L'IIBE.-Pure snow-white; single.
MRS. E. G. HILL.-Soft light salmon, bordered MAD. HHUIVT.-White-veined, with carmine lake SWEET-SCENTED GERANIIMS. - Balm, Rose,
 doz.



## MARANTA.

MASANGEANA.-Dwarf-growing plant, with light green foliage mottled maroon Used extensively in filling fern dishes foliage is always bright and attractive.
Makes a very pretty ettect when used with other plants in plant decorations. $\mathbf{2 J} \mathrm{c}$ cach.

## MOON FLOWER.



MOON FLOWER.-Blue and white. 10c. each; 6 for 50c.; \$1.00 per dozen.

## PANSIES. <br> GOOD VARIETIES.

Ready February and March. G. \& T. CO.'S CHOICE MIXED.-15C. each; 6 for 50 c.; $\$ 1.00$ dozen.

## P/EONIES.

One of the most popular hardy plants grown for lawn and garden decoration, or for mingling with shrubs for herbaceous plants in borders and wild gardens.
DOCBLE WHITE. - 25c. each; \$2.50 per dozen.
DOUBLE ROSE,-25c. each; $\$ 2.50$ per dozen.
DOUBLE CRIMSON,-25c. each; \$2.50 per dozen. Postage extra 5c. each, if wanted by mail.

## VERBENAS.

Ten named varieties; 10c. each; 6 for
50 c.


First Size....\$1.00 Second Size.....50c. ARECA LLTESCENS. - This majestic Palm is without a peer for strength and elegance combined. (See cut.) HENTIN $\mathbf{H E L H O R E M N A}$. This is sometimes called the "Curly Falm," and is recognized as among the best for all purposes. Our plants are of stout, stocky poses. Our plants are of stout, stocky growth, and are sure to give satisfaction. Palm.-Of easy culture and rapid growth. Large, broad, fan-shaped, glossy, dark green leaves.
COCOS WEDDELIANA.-Admirable for fern dishes, as they are of slow growth and maintain their beauty for a long time. PANDANES CTILIS.-As a vase plant or single specimen in greenhouse or con-
servatory it cannot be surpassed. for hanging pots or baskets on the piazza in summer and conservatory or window in winter.


## STROBILANTHES.-Dyerianus.

An excellent bedding plant as well as a beautiful foliage plant for pot culture. It forms a compact bush 18 inches high, with metallic purple, shading into light rose, with a light green margin, a combination unapproached by any other plant. The flowers are violet blue, borne in immense racemes. 15c. each; $\mathbf{\$ 1 . 5 0}$ dozen.


## (Primula Forbesii.)

A very attractive variety, blooming most profusely during the winter and spring; in fact, it blooms continuously for nine months. The sprays of rosy lilac flowers are very graceful and exceedingly useful for cut flowers. Is easily grown in the house. 10c. each; \$1.00 per dozen.


## SCARLET SAGE,

SALVIA SILVER SPOT.
The most distinct feature of this novelty is its strikingly handsome spotted foliage. The leaves are covered with sul-phur-yellow spots of various sizes; flowers are bright scarlet and large size. 1"r. each; $\$ 1.00$ per dozen; $\$ 6.00$ per 100 . SCARLET SAGE, OR SALVIA CLARA REDMAN OR BONFIRE.-Dwarf. The fire-like appearance of the flowers standing erect among the green foliage gives 1he plant a most gorgeous appearance. 10 c . each; $\$ \mathbf{1 . 0 0}$ per dozen; $\$ 6.00$ per 100 .
SCARLET SAGE, OR SALVIA SPLEN-DENS.-Tall, erect, green foliage. The well-known Salvia. 10c. each; $\$ 1.00$ dozen; $\$ 8.00$ per 100 .


## HARDY WATER LILIES.

T

$\qquad$ Vated, the certainty of handsome results the same seaso form and color, their delicate perfumenand the great vasciety tion in growing them, is making the water garden widely popuor tubs small-growing varieties may be grown in half-barrels or tubs. We do not, unless specially ordered send out Water

Lily plants until warm weather, alout the middle of May, The Lily plants until warm weather, about the middle of May, The
tubs should have a hole in the side and kept plugged for the purpose of drawing off the water occasionally. The tubs con-
taining the Lilies may be set in a cellar or any place where they will not freeze solid, and be ready to set out in the spring.


NYMPH EA ODORATA.-The well-known, fragrant pond lily. Its lovely pure white flowers, so common in some localities, are Worthy of a place among the choicest varieties where culti-
vated. 15c. each; 4 for 50 c. $\$ 1.25$ per dozen. NYMPH EA ODORATA GIGABTEA.-This is a superb variety. and should be in every collection. Similar in all respects to each; 4 for 50 c .; \$1.25 per dozen.
NYMPHAEAODORATA MISOR.-A pretty little variety of our native pond lily, equally as hardy and fragrant, but the flowers and leaves are much smaller. 15c. each; 4 for $50 \mathrm{c} . ; \mathbf{1 . 2 5}$ doz. PISK CAPE COD WATER LILY.-Possesses all desirable
qualities of Nymphae Odorata. Flowers, large size: cup-shaped; color, lovely deep pink; delicious fragrance; free bloomer; most desirable variety. 40c. each; $\$ 3.50$ per dozen.

## TRITOMAS. - Red Hot Pokers.

## FLAME FLOWERS OR TORCH LILIES.

Pritzenif (The Everliooming Fiame Flower), -The freest flowering variety in cultivation, with spikes from 3 to $4 / 2$ feet high and heads of bloom over 12 inches long of a rich orange-scarlet, shading to salmony-rose at edges, producing a grand effect whether planted singly in the border or in masses or beds of a dozen, a hundred or in thousands. (See cut oppo-

IVARIA GRANDIFLOLA.-The old-fashioned late-flowering sort; spikes, 3 to 4 feet high; flowers rich crimson, shading to ellow. 10c. each; \$1.00 per dozen.


JAPANESE IRIS (Kammpferi).-These magnificent Japanese Iris are among the most beautiful of oir summer flowering plants, and are destined to become great favorites. They commence flowering early in July, and continue in bloom for fice or
six weeks, if plentifully supplied with water while growing and flowering. Many of these flowers measure from 10 to 12 inches in diameter, and almost rival the Orchids in their rich colorings

EVGLISH IRIS (Angliea),-Large, handsome flowers with rich purple, blue and lilac colors predominating; grows 18 to ${ }^{24}$
inches high; perfectly hardy. Nixed varieties. 10 . cach; 40 inches high; perfectly hardy. Mixed varieties. 10c. each; 40
per dozen. If by mail, add $\overline{\mathbf{J}}$. per dozen for postage.
"GERMIN IRIS (Iris Germanica).-This variety is the true "Fleur-de-Lis," the national flower of France They are per-
fectly hardy, hrive anywhere, grow and bloom luxuriantly, parfectly hardy, thrive anywhere, grow and
ticularly if plentifully supplied with water or if planted ir moist situations, as on the banks of ponds, etc. Plants well established produce from to to 100 spikes of bloom. deliciously fragrant and fine for cutting. In beauty the flowers rival the finest Orchids, colors ranging through richest yollows, intense purples,
delicate blues, soft mauves, beautiful claret reds. White, primroses, and hronzes of every imaginable shade. Mixed varieties 10c. each; 40c. dozen. Ready in November
SPANISH IRIS.-Excellent for pot culture and are now being grown for cut flowers. Plant in the open ground in autumn and protect slightly during the winter months. Early in April cover the beds with glass and flowers will be reaty for cutting in May
Mixed varieties, each, 10 c . 40 c. per dozen. If by mail, add 5 c . per dozen for postage.


MAD. CATOLINE TESTOUT (Tea).-Flowering freely all summer. Beautiful satiny pink flowers. One of the best. (See cut.)

PAUL NEYRON (Hybrid).-Deep, shining pink. Flowers often five inches in diameter. It is a good, strong grower; almost thornless.

SOUVENIR DE LA MALMAISON (Tea) (Botibon). Creamy flesh, bright and clear. The flowers large and double; very fragrant.
SOUVENIR DU PRES, CARNOT (Tea), -The growth is vigorous, the flower is very large, both in the bud and expanded; opens beautifully. Rosy flesh, very soft in the centre, and shaded with a lighter flesh at the end of the petals.
PERLE DES JARDINS (Tea).-Beautiful rich yellow, of large size and perfect form.
GENERAL JACQUEMINOT (Hybrid).-Too well known to require lengthy description. It still holds first place among the dark red Roses and is one of the most satisfactory to grow. A rich crimson scarlet, simply a mass factory to grow. A rich
of bloom when at its best.

METEOR (Hybrid Tea).-A velvety red ever-bloomer of the deepest glowing crimson. Flowers very double and petals slightly recurving. A beautiful open Rose, a free bloomer and promising well as a pot Rose.

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. COQUETTE DES BLANCHES (Hybrid).-Pure white; very free blooming. One of the best white Roses.

DUCHESS DE BRABANT (Hybrid).-Beautiful buds, deep rosy-pink, edged with silver; blooms quickly and constantly; one of the best.
LA FRANCE (Tea).-Undoubtedly the most perfect type of a cut-flower Rose. No variety surpasses it in delicate coloring--silvery rose, with a satiny sheen over all its petals. Flower large, with the well-known fragrance.
PAPA GONTIER (Tea).-Dark crimson red, with long, pointed buds; beautiful for cutting.
HARDY MEMORIAL ROSE (ROSA Wichuriana)-FOr use in Cemeteries. It is difficult to conceive anything more appropriate, beautiful and enduring for covering graves and plots in cemeteries than the Hardy Memorial Rose. It creeps along the ground almost as closely as the Ivy, growing ten feet in one season, and forming a dense mat of very dark green, lustrous foliage.
PRICES-ANY OF THE ABOVE.-Two Years Old-50c. each. One dozen choice mixed, \$5.00. By express, not prepaid. Six Months old-15c. each. one dozen choice mixed, \$1.25. By express, not prepaid.

## SEELECT ROSES.

PRICES By express not prepail One dozen choice mixed, six months old... Bov SILEDE (Tea).-Brilliant carmine. BRIDESMAD (Teat.-The flowers ame
$\$ 5.00,50 \mathrm{c}$. each \$1.25, 150. each
 CLOTHILDE SOIPERT (Tea). -This is the most famous pot from pearly white to purest rose, doulue bosoms, delightfil grance. wonderful vigor and freedom of bloom combine to COQIETTE DES :IPS (Hybrid Perpetuall.-A continuous DICHESSOF ILHAVY (Tea).-Rich, deep pink. An improve HERMOS (Tea).-Clear bright pink.
KAISERIV IIGISTAVICTORIA (Hybrid Teat.-One of the mostuced in great profusion; a strong, healthy grower with larg foli
HIMAN COCHET (Tea)-A BEILTIFII, NEW TEA RONE ion, especially for outdoor bloomine. The finest pink gatulen Rose vet introduced. The flowers

WHITE MAMIN (COCHET (TeかA)

MIRIE VIN hot T'TE (Ters).-
PRINCE CAMILLEDE ROHAN (Hybridferpetmal).-Deep
SIFRINO (Tea).-Buff, tinted apricot


MAMAN COCHET.


WHITE MICROPHILLA

## HARDY CLIMBING ROSES.

WHITE MICROPHILIIA, OR M GNOLIA ROSF. - Rich reamy white, the most deliciously fragrant of all Roses; ha strong resemblance to the odor of a magnolia; hence its name Strong, rapid grower: leares smath. ward. constant hoom er. This is not a new Rose, but the diftime chow coming to th front as one of the great climber
HEINE MIRIE HENRIETTE.-Cherry-red; a beautiful, livel shade. Buds long and pointed.
CRIMSON RAMBLER. - Magnificent pyramidal clusters of ric crimson roses. Every cluster a perfect bouquet of Roses in itseli Grows ten to twenty feet in a
CLIMBING (COTHILDE SOIPEIKT.-This grand new Rose i of the climbing form of the well-known and popular rose eco feet in soupert. It is a rigorons grower, forming canes 11 summer Flowers ore lorae doubse and hentiful shell forming the buds in clusters. Perfectly hardy and will stant any kind of weather. We chearfully recommend it as the
of all the hardy ever-hlooming Roses.
CLIMBING METEOR.-Blooms almost constantly. Flowprs large and of that rich, dark. velvety crimson color seen only in the Jacqueminot. Strong, well-rooted plants.

## NURSERY DEPARTMENT.

## EREUITS. SUMMER APPLES.

YELLOW TRANSPARENT.-Ripens among the earliest. July 50c. each. \$4.50 ner dozen. \$18.00 per 100. STAR.-One of the best. July
50c. each. $\$ 4.80$ per dozen. $\$ 18.00$ per 100.

## AUTUMN APPLES.

GRAVENSREIN.-August. dozen. \$18.00 per 100. OLDENFURG (Dutchess of Oldenburg.)-August. 50e. each. \$4.80 per dozen. \$18.00 per 100.

## WINTER APPLES.

LANEFORD'S SEEDLING.-A popular sort for late winter use. YORK inperi 44.80 per dozen; \$18.00 per 100 50c. each. $\$ 4.80$ per dozen. $\$ 18.00$ per 100 . STAYMAN'S WINESAP,-A great Apple.

$$
\text { 50c. each. \$4.80 per dozen. } \$ 18.00 \text { per } 100 .
$$

## ADDITIONAL VARIETIES.

("S" means Summer. "A" Autumn. "W", Winter.) Red Astrachan, $S$. Carolina Red June, $S$. Tetofsiky, $s$. Fall Pippin, A. Smokehouse, A. Ben Davis, W. Bentley's sweet, W. Berry Red, W. Faliawater, A. Winesal, W. Nansemond Beanty, W. Rome Beauty, W.

25c. each. $\$ 2.50$ per dozen. $\$ 15.00$ per 100.
CRAB APPLES.-50c. each. $\$ 5.00$ per dozen.

## PEARS.

KOONCE.-Medium to large, very handsome; surface yellow, one side covered with a bright carmine, containing brown dots; 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, producti
VERMONT HEAUTY. 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. 50c. each. Three for \$1.25.
GARBER.-September and October. Said to be blight proof.
40c. each. $\$ 4.00$ рег dozen. $\$ 25.00$ рет 100.
KEIFFER.-The old, well-known, reliable and paying variety 40c. each. $\$ 4.00$ per dozen. $\$ 30.00$ per 100.
FLEMISH BEAUTY, BARTLETT, SECKEL.
30c. each. $\$ 3.00$ per dozen. \$25.00 per 100.

## DWARF PEARS.

PRICES ON DWARF PEARS, 2 and 3 yeard, first-class: 25c. each. $\$ 2.50$ per dozen. $\$ 15.00$ per 100.
following varieties succeed well as dwarfs.
The following varieties succeed well as dwarfs.

> Angouleme, Anjon, Lawrence, Seckel,
> Manning's Elizabeth.

## PEACHES.

CARMAN.-Hardy, rot-proof. Ripens with Early Rivers; almost as large as Elberta. Pale yellow skin; flesh white. Melting, juicy. Ripens ahead of Mountain Rose.
ELBERTA.-Needs no description
ELBERTA.-Needs no description.
ITALIAN DWARF.-Very singular tree. Begins bearing when 12 to 15 inches high and seldom exceeds 3 or 4 feet. Fine for small vards. White; free-stone

2б̄. each. \$3.00 per dozen.
GOLDEN DWARF-Seldom grows over 4 to 5 feet. Very mardy; cling. Excellent eater. Fine for city yards.
Alexander, Lorise, Yellow St.
Alexander, Louise, Yellow St. John, Mountain Rose. Early Silver, Crawford Eariy, Wheatland, Crawford Late, Chairs Choice, Family Favorite, Chinese Cling, old Mixon, Reeve's Favorite, Christiana, Smock Free, Globe, Ringgold Cling.

18c. each. \$1.75 per dozen. \$12.00 per 100 .

## JAPANESE or ORNAMENTAL PLUMS

HALE.-Most vigorous tree of all the Japans. Fruit large; bright orange, mottled with cherry red. Superb in quality. Ripens middle of September.
price, \$1.00. Three for \$2.50.
WILLARD.-Earliest of all Japan Plums, and hence very valuable for market.
WICKSoN.-Pit small; flesh tender, sweet and delicious. Season just following the Burbank Plum,

Will sell one of each of above or the three in one Will sell one of each of above.

## BOTAN, OR ABUNDANCE.-First of August.

BURBANK.-September 1st.
The two above-named varieties, 60c, each. Three for ADDITIONAL, SRENCH AND. AMEREPAN VAREIETIES, INCLUDING SHROPSHIRE DAMSON,

35c. each. $\$ 3.50$ per dozen.

## CHERRIES

HEART.-Black Tartarian, Gov. Wood, Napoleon Biga еаи, Nowence, Mercer.
DUKE AND MORELLO.-Dye Honse, Belle Magnifique, Early Richmond, Montmorenct.

$$
\text { Price, } 50 c \text {. each. } \$ 5.00 \text { per dozen. }
$$

## APRICOTS.

HARRIS.-Very hardy; blooms late; sure bearer; fine golden


25c. each. $\$ 2.50$ per dozen.

## NUT-BEARING TREES.

Spanish Chestnot, English Walnat, Paper Shell Pecan, Filberts, Shell Bards, Hard and Soft Shell Almonds. JAPAN CHESTNUTOc. each, according to variety.

## GRAPES.

The following list contains the best-known sorts of hardy American varieties
OHIO. Black-One of the very best Two years old. 25e. each. $\$ 2.50$ per dozen.
Briqhton, Red. Concord, Black. Delaware, Red. Martha, White. Worden, Black.-Two years old.

25c. each. Tweive for $\$ 2.50$.
Moore's Early, Hack. Niagara, White. Pocklington, White. Vergennes, Red.-soc. each. $\$ 3.00$ per dozen. Campbell's Early.-50c. each. \$5.00 per dozen.

## SELECT QUINCES.

CHAMPION ( 3 to 4 feet). $-35 c$. each. $\$ 3.00$ per dozen. CHAMPION ( 2 to 3 feet) $-30 c$. each. $\$ 2.50$ yer dozen.
 MEECH PROLIFIC (2 to 3 feet).-30c. each. $\$ 2.50$ dow.

## ORNAMENTATS. <br> DECIDUOUS TREES.

Can furnish any of the Deciduous Trees at 50e. to 75en each, and larger quantities in proportion. SPRUCE (2 to $2^{1 / 2}$ feet).-50c. each. $\$ 5.00$ per doz. FIRS ( 2 to $21 / 2$ feet.)-75c. each. $\$ 7.50$ per dozen. MAGNOLIA, GRAND (2 to 3 feet), $\$ 1.25$ each.

## 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 planted give perfect satisfaction. $\$ 1.50$ each.

DEUTZIA GRACILIS.-75c. each.
DEUTZIA CRENATA,-75c. each.
LILAC (White and Blie).-75c. each.
SPIREA, RIEVESII.-75c. each.
SPIREA, BUMALDO.-75e. each.
SPIREA, CALOSA ALBA.-75c, each.
HYDRANGEA, PANICULATA GRAND,-75c. each.
CRAPE MYRTLE.- $\$ 1.00$ each.

## VINES.

AKEBIA QUINATA.-50c. each.
AMPELOPSIS VEITCHII.-む0c. each.
ENGLISH IVY,-50c, each.
WISTARIA PGRPURIA.-50c. each.
WISTARIA ALBA,-50c, each.
CLEMATIS (Large Flowering),-50c, each.
CLEMATIS (Smail Flowering).-50c. each.

## HEDGE PLANTS

CALIFORNIA PRIVET :
One Year- $\$ 4.00$ per 100. $\$ 35.00$ per 1000.
Two Years- $\$ 5.00$ per 100. $\$ 40.00$ per 1000.
OSAGE ORANGE :
One Year-75c. per 100. $\$ 7.50$ per 1000 .
Two Years, $\$ 1.25$ per 100. $\$ 10.00$ per 1000.
AMERICAN ARBORVITAC':
12 to 18 Inches-25c. each. $\$ 12.50$ per 100. 2 to 3 Feet.-75c. each. $\$ 22.50$ per 100 .

## CookStove FruitDrier.

II 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 oound apples, pears, blackberries, etc. 10 to 15 cents; all salable to or may 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.


## Strawberry Plants.

Varieties Marked "f"' Should Have Another Perfect Flowering Sort Near Them.

WE offer a nice stock of Strawberry Plants of all the leading varieties, and at low prices, considering the quality of the stock. We can supply them at short notice, freshly dug and shipped direct from the nursery

JESSIE.-Mid-season; good size and proNICK OHMER.-Mid-season. Fruit large, glossy red, of excellent flavor. Size. MEN MRY (New).-A very large variety; larger than Sharpless or any other CLYDE.-Fruit large, firm and of light LADY FINGER.-A very long berry of beautiful appearance. In season from me-BRANDYWIXE.-Very late: productive TENIESSEE PROLIFIC.-Large, sweet KENTLCKY-Medium to late.
GAXDY,-Late. Fine for canning.
MEBMCH (P) Medium to early.
BCBACH (P.)-redium to late.
SHARPLESS.-Old reliable.
wilson.-Old standard sort. Medium CEMBERLAND. - Medium, very large juicy, of good flavor. Productive. finest yet introduced.
HOFFMAN.-Medium size, firm and good
quality and productive. early berries grown. Do not let it get too

ZEITZER'S EARLY. - For an extri early berry this is best of all. Grood shil per. Very productive for so early a berry

## RASPBERRIES.



THE fruit is handsome, firm and of fine growth, entirely hardy and strong growth, entirely hardy and prolific, season is about second early-later than Souhegan, but earlier than Gregg. \%-̃. HILCER PED per 100
MILLER RED.-Fruit size of Cuthbert bright red; does not fade ; core very small; MU F̄̈c. per dozen; \$3.50 per 100. iner. One of thembles Gregg, but much Perfectly hardy $\mathbf{7 5}$ c. per dozen: $\$ 3.50$

GOLDEN RIEEN, CETHBERT, OHIO AND SOTHEGAN.-50c. per dozen; $\$ 3.00$

## BLACKBERRIES.

ELDORADO.-Berries very large; jet
 \$:3.50 per 100

PRICE-Any of the above varieties, strong, healthy layers, 25c. per doz.; 75c. per 100; $\$ 4$ per 1,000 .

Pot Grown Plants will be ready for delivery after August 1st. Prices for potgrown plants are from $\$ 3$ to $\$ 4$ per hundred, according to variety.

## CURRANTS.

CHERRY.

| Per dozen. ........................................ 1.00 |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Per 100 (by express)

| Strong grower, wonderfully |  |
| :---: | :---: |
| Strong grower, wonderfung. | ctive, |
| bright red and good quality. |  |
| Per half-dozen | 30.75 |
| Per dozen (by express) | 1.2 |
| WHITE GRAPE. |  |
| Per half-doz | 80.60 |
| Per dozen. | 1.00 |
| Per 100 (by express) | 5.0 |

## Japan Wineberries.

This fruit is but little known, but should be in every garden. It is wonderfully pro ductive. Per dozen (by express)........................ \$2.00

WHLSON, JR.-Very early
E.\{RLX HARIESR Early Harvest and as LUCRETIA (Dew Plant is entirely hardy, healthy, strong large as Wilson. Plant is

Any of the above, 5oc. per dozen
$\$ 3.50$ per 100

## GOOSEBERRIES.

## DOVVVIYG

ORANGE (Hardy.)
Per half-dozen ..... 80.75
Per doz
Per 100 ..... 5.80
HOCGHTON'S SEEDDLXG
Per half-dozen ..... $\$ 0.50$ ..... $1.0!$
5.010

JAPIN HARDY ORANGE. (Citrus Trifoliata.)
New Hardy Orange. It blooms and fruits profusely in the parks of Philadelphia and New York. To have a fruiting Orange
tree in your garden is certainly something o be proud of; its large, white. sweet scented flowers are produced in the great est abundance before the fruit appears Well adapted for hedges, making a close compact growth that nothing can pene color. has a peculiar flavor, fine for preserving.

## Three Years Old, By Freight

or Express.
Each.......
Per dozen
Two-Tear-Old.
$\qquad$


## Horticultural Tools and Supplies.



Fig. 1.



Ftg. 3.

Fig. 7.

Fig. 5.



Fig. S.



Fig. 10.


Fig. 11.

## Horticultural Tools and Supplies <br> Dontinued.



Fig. 17.


Fig. 13.


Fig. 19.


Fig. 20.


Fig. 21.



Fig. 31.

Fig. 32.

Fig. 25.


Fig. 28.


Fig. 29.

Fig. 30

WATERS' TREE PRUNERS.
Fig. 17.


BORDER SHEARS.-Fig. 18.
Price without wheel ...................... 82.25
Price, with wheel
HORSE SMEARS.-Fig. 19.
Bent Handle No. 1087 ..................... 8
Lurved Handle, No. 1090 By mail, add 15 c .

## HORSE SCISSORS.

No. 0162 , extra fine. ...il., add is

## PRUNING SAWS. -Fig. 20.

16 inch Single ....65c.; Double. ......... 8 20 inch 85 c .
Gaw and chisel, combined

## PRUNING SHEARS.-Fig. 21

Mal. Handie, Steel blade........ 30 and 40 c . No. 1537, Solid Steel, t polish, 8 inch...... . 5.50 No. 4665 , Solid Steel, 9 inch
No. 4666 , Solid Steel, full polish, 9 inch... 1.00 No. 2, French Pruning, $8 \frac{1}{2}$ inch 1.00 No. 4770, Ladies' nickel plate, 6 inch. If wanted by mail, add 15 c .

PRUNINGENIVES.-Fig. 22.
Iron Handle, No. 126,50c. ; No. 2173, Cocoa Eandle, 65c.

## BUDDING KNEVES.

Prices-N6. 12 .....s1.004 No. $10 \ldots$. . 81.25

TELEGRAPIT TREE PRUNERS
Price, without pole
......................... Exice, whithout
\$1.15
.20 Little Giant Pruning Hook and Saw...... $\mathbf{8 . 0 0}$ Extra springs

## LAWN STEARE.-Fig. 23.

2 wheels, 8 in . blade, for cutting on nar-
row borders, under fences and shrubs., 82.75
GRASS BHEARS.-Fig. 24.
Bent Handle, No. 360 360.
460 .......
.8 .35 Mail, add each 15 c

## HORSE OR DOG CLIPPERS

Fig. 25
Very handy about horses; also for clipping dogs. Horse, No. 179
. . . . . . . . 1.00 Horse No 71. Fet Lock, Nickel Plate... 1.00 Toilet or Fet Lock, Nickel Plate. 90

HEDGE SMEARS.-Fig. 26.

## 8 inch . . . . . . . . $\$ 1.23 .10$ inch. ....... \$1.75

 9 inch........ 1.50, 12 inch....... 2.25
## LOPPING SHEARS,-Fig. 27.

No. 3 American, or Tip Top............... 1.00
No. 4 American, or Tip Top............... 1.35 No. 1 Baltimore Draw cut. . .................... 2.50 No. 2 Baltimore Draw cut

## ASPARAGUSKNIFE.-Fig. 28

 Made of solid steel.....30c. By mail......40c
## ASPARAGUS BUNCHER.

Price. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1.50$
AFEEP 8 MEATS.-Fig. 29.
No. $3749 . .85 \mathrm{c}$. No. 3755 , full polished. $\$ 1.00$ By mail, add 15 c .

## FLOWER AND GRAPE SCIS8ORS.-Fig. 30

Flower Scissors\%5c. No. 37\%4, Grape Pickers 60c 5 cents extra for postage.

FRUTT PICKER.-Fig. 31
This cut almost speaks for itself-the device being so much like the human hand, shows at once the utility of the article. As a Fruit Picker it has no superior. It is made of Heavy Galvanized Wire, and easily adjusted to a pole....300.

## ACYTHES.

American, cheaper grade. ............... \$. 60
Grass, Bush or Briar Scythes, Best Ameri-
English T. Waldron, Grass, 36 in., $\$ 1.3 \overline{0}$;

American Grain................. 50 in
52 in. \$1.80; 54 in............... 1.90
SCYTME STONES,-Fig. 32.
No. 1-Willoughby Creek. 100. each, 81.00 pel doz.
No. 2-White Mountain..10c. each, 81.00 per doz.

No. 3-Green Mountain. .8c. each, 75c. per do. No. 4-Indian Pond, No. 2 (red end), 5c. each, 50c. per doz.
No. 5-Mowing Machine (beveled).........10c.
No.6-Darby Creek.....10c. each, 81.00 dos
Cigar Emory . . . . . . . . . . . . 10 c . each, 81.00 dos.
No. 7 -Imported English Talacre....20c. eacts
None genuine unless labeled Sir Pyers Mostyn, Talacre Quarries.
WIRE PLIERS.
Fence Wire Cutters, $6 \mathrm{in} .40 \mathrm{c} . \mathrm{i} 8 \mathrm{in}, 50 \mathrm{c} . \mathrm{i} 10$ im 60 .

## $)_{0}^{5}$ GRIFFITH \& TURNER CO. FLORIST AND GARDEN SUPPLIES.


ar


UNGLAZED HOT-BED SASH.
3x6 feet... Fig. 33.
PEERLISS GLAZING POINTS
(Imp. Van Resper.) Fig. 34.
The finest glazing points on the market. The glass cannot slip; they are quickly and easily put in with special pincers; no "rights" and "lefts" to bother with. Per box of 1,000 .
In lots mail
In lots of 5,000 (oy express), per 1,000 Pincers, per pair.
By mail.



## BURLAP HOT-BED MATS.

Made of strong burlap, interlined with wool.
Price, 40x76, each.
.80 .85
Price, $76 x$ i6, each........................
special Price in Dozen 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 application.
Light grade.
Piece of about 65 yards Medium grade. Piecen grade. ............................ $\mathbf{8}^{1 / 2}$ c. yard. Piece of about 60 yards............ \%c. yard. Heavy grade...................... 101/2c. yard.
Piece of about 40 yards........ 10 c . yard.

## MASTICA GLAZING MACHINE.

Fig. 36.
Fo
Price, $\$ 1.25$.
Mastica. - For glazing greenhouses, sashes, etc., new and old. It is elastic, adhesive and easily applied. It is not affected by dampness, heat or cold.
"Mastica,"' when applied, in a few hours forms a skin or film on the entire mass, hermetically sealing the substance and preventing the evaporation of the liquids, and remains in a soft, pliable, and elastic condition for years. "Mastica" is of great value in going over old houses with a putty bulb or machine on the outside of sash, as it makes it perfectly tight and saves the expense of relaying the glass.
Half gallon............................... $\mathbf{\$ 0 . 7 0}$


PUTTY BULBS二Large Size.
Price.......... 90c. Fig. By mail..........\$1.00 GIRAFTING WAX.
$1 / 4 \mathrm{lb} \ldots 10 \mathrm{c}$. $1 / 2 \mathrm{lb} \ldots . .20 \mathrm{c}$. $1 \mathrm{lb} \ldots . . .35 \mathrm{c}$. SPHAGNCM MOSS.
For packing growing Orchids, Plants,
 STABLE BROOMS.
For Stables, Lawns and Walks. 12-inch Rattan. $\mathbf{4 5} \mathrm{c}$.
.50
. 14-inch Rattan. 50 C
1 -inch Bass. .50 c

## RAFFIA

The best material for tying plants, vines, ete. Per pound, ${ }^{30}$ c. ${ }^{10}$ pounds, $\$ \mathbf{\$ 1 . 5 0}$. SILKALINE, spool, 20c.

PLANT SPRINIKLERS.
For sprinkling cut flowers, seedlings,
plants, clothes, etc. No. 1-Angle, plain top, 12 ounces.... 1.00 No. 2-Plain top, 7 ounces. No. 2-Angle, plain top, 7 ounces....... . . 55 No. 3-Plain top, 7 ounces. $\qquad$ No. 4-Plain top, $41 / 4$ ounces.
ces... .60 No. 1-Valvular top, 12 ounces.......... 1.00 By mail, 10c. extra.
BRASS GARDEN SYRINGES.
No. A-Barrel 12 in. long, 1 spray and 1 stream rose....................................22.50 No. 12-Barrel 13 in. long, 1 coarse and 1 fine spray and 1 stream rose........83.75 No. 2-Two sprays, rose and jet, $141 / 2 \times 15 / 16$ No. 10 -Barrel is in. long, 1 coarse and 1 fine spray and 1 stream rose with patent
valves and elbow-joint..................\$9.25


Fig. 41.
IRONCLAD W ATERING POTS.
With Adjustable Nozzels.
djustab
Fig. 41


Special price in quantities to forists.
PAINTED TREE LABELS.
$31 / 2 \mathrm{in}$., notched or pierced..... 80 c . per $1,000$. $31 / 2$ in., iron wired. $\qquad$
LIGHT PLANT STAKES.

| feet | Each. | Per Doz. | Per 100. |
| :---: | :---: | :---: | :---: |
| $11 / 2$ feet |  | 15c. | \$1.00 |
| 2 | 3 c . | 30 c . | 2.00 |
| $21 / 2$ | 5c. | 40 c . | 2.50 |
| 3 | 5 c . | 50 c . | 3.50 |

HEATY OR DAHLIA STAKES.

|  | Each. | Per Doz. | Per 100. |
| :---: | :---: | :---: | :---: |
| fee | - 7 c . | \$0.75 | \$5.25 |
| 4 " | 9 c . | 1.00 | 7.25 |
| " | 10 c . | 1.10 | 9.00 |

MARLING.
Furnished in 1, 5, 10, 15 and 20 pound bales. Per pound...........................12c.
Special prices in quantities.
GALVANIZED HARD
STEEL PLANT S'TAKES.
These are a great improvement over the wooden stakes for carnation and rose beds; they are durable, neat and strong.
and strong.
Length.
Length.
$21 / 2$ feet. . $\$ 0$


# Q GRIFFITH \& TURNER CO. 

## HAEMIN EREQUTSIRESS.

## ECLIPSE SPRINKLER.

This is the cheapest and one of the most effective sprinklers male. 'the distribution of water is perfect
Price
20 C . By mail.
PLANT SPRINKLERS, ATOMIZERS AND SYRINGES See Page 56.

THE FAIRMOUNT WEED KILLER.
Will keep your paths and roadways clear of all organic growth, will clean and not injure Tile or any kind of stone or gravel. The after min so hours after rain, so that it will penetrate to roots. The Weed Killer acts by destroying the seed, germs. and roots of plants, Park and cemetery superintendents and care-takwithout delay
Please note the strength of the Fairmount when com-weed-killers that are offered.

THE FAIRMOLST
Is by far the cheapest.
 One gallon is

## LYONS' AUTOMATIC LAWN FEEDER.

It is a neat device attached to the hose nozzle, which dissolves a stick of concentrated fertilizer, diffusing it through as much water as will pass through garden hose in about one hour Complete outfit, consisting of one holder and 12 of the food cartridges, prepaid, to any address on receipt of tic. the rood
EXTRA FOOD CIRTRIDGES, in boxes of 24 , for 50 c . or

## TWEMLOW'S OLD ENGLISH GLAZING PUTTY. SEMILIQUID.

16-pound can ( 1 gallon capacity)..........\$1.25 50 and 80 pound kits .............\$3. 75 and $\$ 16.00$ For bedding glass in sash and filling cracks or seams in roof joints or frames of green

## CRESCENT LAWN SPRINKLER.

WORKS BEAUTIFULLY.
This Sprinkler is compact by and strongly made with phosphor bronze bearing, and will cover a surface 48 feet in diameter. As it has a free and unobstructed channel. there is no danger of clog. ging with dirty water, and therefore it fills the requireoles better than the more pensive and larger sprinklers and will accomplish the results. The top and arm. are brass, full nickel-plated standard, the base and legs
are iron, handsomely japanned. PRICE.
12 inches high, 3 arms. . \$1.50 24 inches high, 4 arms... 2.00 36 inches high, 4 arms... 2.-50

IT KILLS WEEDS SCIENTIFICALLY.


HOSE REELS.
Fountain.................................. $\$ 1.00$ Sylph................................................

GEM HOSE NOZZLES. THE REST IN USE.

Price.................................. 35
For throwing fine or coarse spray or straight stream.

Hose Couplers (Brass). Per pair.
Mender Tubes
Each........ 5 c .

Hose Clamp (Sherman)
Each.
Per dozen.

RUBBER HOSE FOR SPRAY PUMPS.

$1 / 2$ inch XX<br>/ inch Spray, No. 1<br>$1^{1 / 2}$ inch Spray No. No.

Per Foo
Per 10 c

- 12c


TRIX,-3-ply, $3 / 7$-inch, in 25 and 50 -foot lengths.................. 8 C ORIOLE.-3-ply, $3 / 4$-inch, in 25 and 50 -foot lengths ( 100 pounds GRIFFITH \& TGRNER CO.' EXTRA.-3-ply, $3 / 4-\mathrm{inch}$, in 12 C CREST, 4 -ply, $3 / 4$-inch, in 25 and 50 -foot lengths ( 200 pounds 15 GRIFFITH.-5-ply, $3 / 4$ inch, in 25 and $50-$ foot lengths 500 pounds pressure)

## CRESCENT WAVE SPRINKLER.

Price
It is attachable to any nozzle. Can be operated from the hand. Supports nozzle in position when placed upon the ground. Distributes water evenly and in a showerlike manner,

Permits of full flow from the nozzle thus lessening the liability of bursting the hose. May be shifted with out closing hydrant.
No treading on wet grass when shifting. tach when reeling hose tach when reeling hose out of order.

## 58 に GRIFFITH $Q$ TURNER CO. <br> POULTRY SUPPLIES.

## Prairie State Incubators and Brooders



No. 2 BABY, 100 EGGS.

DRICES on Prairie State Incubators and Brooders have been considerably reduced. Every machine is constructed of the very best material, finely finished, self-regulating, having automatic turning tray which is a very strong feature, and all machines are built over the same pattern. One machine will do just as good work as another, and no one ueed besitate to send us an order for any style or size that the Company manufactures. We warrant the machines first-class in every respect.

PRAIRIE STATE " SPECIALS."

| No. | Dimensions. | Capacity. | Weight, Crated, Lbs. | Price. |
| :---: | :---: | :---: | :---: | :---: |
| 0 | $151 / 2 \times 261 / 2$ | 60 to 65 eggs | 80 | \$12.00 |
| 1 | $23 \times 341 / 2$ | 110 to 120 | 135 | 18.00 |
| 2 | $281 / 2 \times 50$ | 220 to 240 " | 240 | 29.00 |
| 3 | $2881 / 2 \times 70$ | 330 to 360 " | 350 | 38.00 |
| 4 | $281 / 2 \times 95$ | 440 to 480 " | 425 | 50.00 |
| 288 Duck | $36 \times 68$ | $\left\{\begin{array}{l}\text { Duck eggs, } \\ \text { Hen }\end{array}\right.$ | 425 | 44.00 |
| Gonse Machine | $31 \times 183 / 4$ | 50 eggs | 160 | 25.00 |

PRAIRIE STATE "BABIES."

| $141 / 2 \times 24$ | 50 eggs | 45 | $\mathbf{6 . 0 0}$ |
| :--- | :--- | :--- | :--- |
| $191 / 2 \times 31$ | 100 | 6 | 70 |
| $\mathbf{1 0 . 0 0}$ |  |  |  |

PRAIRIE STATE STYLE A.


PRAIRIE STATE STYLE B.



STYLE C.-HOT-AIR OUTDOOR BROODER


STYLE A, INCUBATOR.


BROODERS.
STYLE D, FIOT-AIR INDOOR BROODERS.

| No. | Dimensions. | Capacity. | Lbs. Crated. | Price. |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & 253 / 6 \times 36 \\ & 36 \times 361 / 2 \end{aligned}$ | $\begin{aligned} & 80 \text { chicks } \\ & 125 \end{aligned}$ | $\begin{aligned} & 60 \\ & 85 \end{aligned}$ | $\begin{array}{r} \$ 7.00 \\ 9.00 \end{array}$ |

STYLE C, HOT-AIR OUTDOOR BROODERS.

| 1 | 36 | $x 36$ | 100 chicks | 125 | $\mathbf{1 2 . 0 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 48 | $\times 48$ | 150 | 6 | 185 |

Prairie State Thermometers special tested. Metal, 75 cents, postpaid. Burners for No. 1 Incubator Lamp, 20 cents, postpaid; for No. 2, 25 cents; No. 3, 35 cents, postpaid.
Lamps for No. 1 Incubators, 60 cents; for Nos. 2 and 3, 75 cents.
Hgg Tester, 35 cents, postpaid; Brooder Lamps, 75 cents.

# GRIFFITH \& TURNER CO. <br> <br> THE POULTRY YARD-continued. 

 <br> <br> THE POULTRY YARD-continued.}

PRAIRIE STATE SECTIONAL BROODER.


Tnis Brooder is intended for small or portable Brooi-houses, or run in enn operate, easy to clean, and not hard to move from one place to another. I is provided with a movable floor that can be raised or lowered instantly


| Capacity. | Price. |
| :--- | ---: |
| 200 chicks | $\mathbf{8 1 9 . 0 0}$ |
| 300 . | $\mathbf{2 4 . 0 0}$ |
| $\mathbf{4 0 0}$ | $\mathbf{8 9 . 0 0}$ |

Thompson's Jr. Banner No. 7 Vegetable and Root Cutter.

Suitable for a Flock of 50 to 1000
Cuts roots and vegetables into fine chicken feed. Capacity one bushel in about five minutes.

Caponizing Tools.
Every poultry man knows that Capons are much larger fowls, sweeter and finer meat, and sell at a much higher price than others. You can do your own caponizing easily.
Book with full instructions sent ree, with each set of instruments. Price, in Leather Case, with in-
structions



Chicken Manna, or Health Food


This preparation is specially prepared for little chicks when first 12 days before feeding anything else. directions for feeding on each package. $1-1 \mathrm{lb}, \mathrm{pkg}, 10 \mathrm{cts}$.; by mail,' $2 \overline{\mathrm{a}}$ cts.
 Fountains.

| 1 qt., 250. | Dozen, 22.50 |
| :--- | :--- |
| 2 qts., 300. | Dozen, 3.00 |
| 4 qts., 500. | Dozen, 5.00 |
| 8 qts., 75c. | Dozen, 7.50 |

## Baltimore Fountains.

Earthenware.

| 1 qt. 250. | Dozen, 82.50 |
| :--- | :--- |
| 2 qte., 350. | Dozen, 3.50 |
| 4 qte., 450. | Dozen, 4.50 |

## DEATH TO LICE.

a disinfectant insect powder.
This powder is unrivalled as an insecticide; handy to use, cheap to buy and does the work quick. 15 oz package .. $\%$.25 Postpaid. 100 oz. package . . . $50 \quad$ Package $\quad 1.00$ By Expaid.

## LEE'S LICE KILLER.

is the result of long experiment with various insecticides and possesses the unique advantage of not requiring contact with the vermin to kill. Being a liquid paint, it has manifold advantages over any form of powder or liquid liquid paint, it has manifold advantages over any form of powder or liquid vermin, mites, bed-bugs, etc., that have their lodging in the cracks and vermin,
erevices.

Price, quart, 35 c.; half gallon, 60 c.; gallon, $\$ 1.00 ; 5$ gallons $\$ \mathbf{i} .00$
PERSIAN INSECT POWDER.

## CAST-IRON POULTRY TROUGHS

## No. 0-8 inches long, $3 \psi^{-}$inches wide at top, 11 inches deep. . . . . . . . . . . . 20

No. 1 - 20 inches long, 4 inches wide at top, $1 \frac{1}{2}$ inches deep
No. 2-23 inches long, 7 inches wide at top, 3 inches deep.
No. 3-29 inches loug, 7 inches wide at top, 3 inches deep

- MANn's MAN'S


# (6) 5 GRIFFITH Q TURNER CO. <br> 550 

## THE POULTRY



The only positive preventive and cure for Gapes and l'oultry (holera, and a most excellent medicine for young Turkeys that have been exposed to the Neather; also an excellent medicine for horses, cattle, sheep and hogs. All who dive used Haren's (limax Condition Howders once will have it again.
13-oz. package 25c By mail, $40=$ 8\%-oz. packages, 50 C 5-1b. box $\$ 100$
wire hev nests.
15c each; $\$ 1.50$ per dozen.


Lice killer and Nest Egg COMBINEDIN ONE,

Lasting, Effective,
Not Expensive.
Do not affect the flavor of the egg or injure it
for hatching. 60c. dozen.

## HAVEN'S ROUP PILLS.

For the cure of Roup, Catarrh, Colds, etc. Box $25 c$

Sheridan's Condition Powder. Strictly a medicine to be given in the food, once daily, in smatl doses. Prevents and cures all diseases of hens. Worth its weight in pold when hens are moulting. price, sinill packages, $25 \mathrm{c} ., 5$ for $\$ 1.00$; lurye packages, $\$ 1$ oo, by mail $\$ 1.25$; 8 iurge packages, by express, $\$ 5.50$.



Rust's Egg Producer. This has given our customers universal satisfaction. It supplies those substances which produce l.gg growth and developmi-nt. so moderate in price, it should be used winter and summer.
1-lb. package, 25c., 2/2-1b. package 50c., 6-1b. NOX, \$1.00. If to be sent by mail, add 16 cents per lu. to pay postage.


YARD continued.

## CLIMAX LEG BANDS.

Made of spring brass, and so made that the tag acts as a clasp, holding them securely in place. Price, per dozen, 20c. Per 50, 60c. Per 100, $\$ 100$

PORCELAIN NEST EGGS.
The best and cleanest nest egg used. Each, 5 cts. dozen, 25 cts -by mail, 50 cts

## POULTRY MARKER.

This nttse instrument is used for marking young and old chickens. It is invaluable to breeders aud farmers. 'J hey are made in two sizes for large or
 small chicks; nickle-plated, have steel cutter and spring, and are made small and neat to carry in the vest pocket. Sent by mail on receipt of price, ...

## FRENCH POULTRY KILLING KNIFE.

The most expeditious and humane way of killing and dressing poultry is hy the French m tho ' 'I hese knives are maue of the finest steel. Price, with instructions, each.

## KAFFIR CORN_-Red or White.

Makes excellent food for poultry or pigeons, either fed in the grain or ground and cooked. Also an excellent forage plant. Sow four to five pounds to acre. 5 lbs., 25 cts . Special price in quantito.

CANARE, PICREON and PAREROT FOOD.-CANADA FIELD PEAS-Peck, $50 \mathrm{c} . ;$ bushel, $\$ 1.60$. BUCKWHEAT-Quart, 10 c. ; peck, 40 c . HEMP SEED-Lb, $8 \mathrm{c} . ; 41 \mathrm{bs} ., 25 \mathrm{c}$. CANARY SEED-8c. 1b. BIRD RAPE-8c. 1 b.

## GRANULATED CHARCOAL.

A little ground charcoal, mixed with the soft feed in the morning, once or twice a week, is an excellent corrective for the fowls, and keeps them healthy.
$11 \mathrm{~b} ., 10 \mathrm{c} . ; 51 \mathrm{bs.} ,30 \mathrm{c} ., 10 \mathrm{lbs}, 50 \mathrm{c}, ; 25 \mathrm{lbs} ., \$ 1.00 ; 100-\mathrm{lb}$. bag, $\$ 3.50$

## CLOVER MEAL FOR POULTRY.

By all odds the best and most economical way of feeding clover. Can be fed in mash with other food. $50-1 \mathrm{~b}$ bag, $\$ 1 \cdot 25 ; 100-\mathrm{lb}$ bag, $\$ 2.00$

## CUT CLOVER HAY.

Exce lentfood for winter and early spring:
$50-1 \mathrm{~b}$. bag, $\$ 1.25 ; 100-\mathrm{lb}$. bag, $\$ 2.00$

## GROUND BEEF SCRAPS.

Our ground beef scraps are especially prepared. Feed three times io week at the rate of about a handful to everv three birds in th $\rightarrow$ morning meal of hot food. During warm weather the scraps need not be fed more than once a week. 5 lbs. $25 \mathrm{c} ; 10 \mathrm{lbs} .40 \mathrm{c} ; 50 \mathrm{lbs}$. $\$ 1.25 ; 1001 \mathrm{bs}, 2.75$

## 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. Fed to small chicks about three times a week will promote health, grow th and vigor.
$5 \mathrm{lbs} ., 25 \mathrm{c} . ; 10 \mathrm{lbs} ., 40 \mathrm{c}$.; $25 \mathrm{lbs.} ,75 \mathrm{c} . ; 50 \mathrm{lbs} ., \$ \mathrm{l} .25: 100 \mathrm{lbs} ., \$ 2.75$

## CRACKED POULTRY BONE.

This article is manufactured from fresh, clean bones, and is perfectly pure and sweet. 'The bones are extra selected, be ing first boiled to remove the meat, and then ground. No chemicals whaterer are applied to them in the course of manufacture, so that they are turned out green and pure. Should be fed to the poultry daily, about a handful to evers fire fowla, like grain or any other feed. An excellent bone and ega producer, keeping the fowls strong on their legs and largely increasing their laying qualities. 5 lbs. $25 \mathrm{c} ; 10 \mathrm{lbs} .40 \mathrm{c} ; 35 \mathrm{lbs} . \$ 1.00 ; 100 \mathrm{lbs} . \$ 2.60$

BONE FLOUR FOR POULTRY.
For mixing once a day with soft feed this is unsurpassed. Laying hens and young chickens, whose digestive powers are not strong, are much benefitted by this, especially during winter months, or where closelv confined in yards. This is exactly the same as the cracked bone described above, only it is ground much finer.
$51 \mathrm{los} ., 25 \mathrm{c} . ; 10 \mathrm{lbs}, 940 \mathrm{c} . ; 30 \mathrm{lbs} ., \$ 1.00 ; 100 \mathrm{lbs} ., \$ 2.50$

## CRUSHED OYSTER SHELLS.

This is a most important article for the poultry yard through the minter, and should be liberall, supplied to the fowts. In sumaer, when left to run at large, they can find their own shell-making material, but when everything is frozen or covered with snow, they must be helped out if eggs are wanted. 51 bs ., 10 c .; $100-1 \mathrm{~b}$. bag, Fnc.; $500-1 \mathrm{~b}$. bag, $\$ 2.00$
special prices in large quantities.

## MANN'S GRANITE GRIT AND MICA CRYSTAL GRIT.

To aid digestion it is necessary to teed some gritty material. These supply this want better than any other article known. 5 lbs. 15c. 100 lbs., v0c.; 200 lbs ., $\$ 1.75 ; 500 \mathrm{lbs}$., $\$ 4.00$.

## GRIFFITH \& TURNER CO.

## THE POULTRY YARD.-continued.

## BONE CUTTERS, MILIS, 円TC.



Humphrey Green Bone and Vegetable Cutter.

The knives of the Humphrey Cutter act upon the shear principle, producing a granulated cutting, witha granulated cutting, form in which to feed green bone. in which to feed green vone. An eight-year-old boy cau
take out the knives, sharpert take out the knives, sharperi them on a cominon grind-
stone and replace as readily stone and replace as readily. Easily kept clean. Requires no racking of the bones with an axe.
No. 1 Hand Power. \$12.00 2 Semi-Power . 13.50
$2 \frac{1}{2} \mathrm{Hand}$ and 15.00

## DANDY GREEN BONE CUTTER.



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 knives. can be
changed to cut coarse or fine.
OUR No. 0 DANDY
Price with Balance Wheel
7.00 Price without Balance 500 Wheel . . . . . . . . . 5000 No. 1
10.00

No. 2, same as No. 1, ex-
cept it has a split
wheel which facili-
tates the working of
thes the working of 12.00 No. 3 , for hand and
power $\ldots . . . . .1800$

## GEARED DANDY CUTTERS.

The geared machines will cut faster and having four knives will cut just as fine as the others.

No. 13. " for power. ..
.Price, $\$ 12.00$
Pulley for belt

## WILSON'S CROWN GREEN BONE MILL.

This machine is especially made for cutting Green Bone with meat on, right from the butcher, or offa's of bone and meat from the tab'e. Turns eavy, fine and fast.
With Stand 80 lbs
Without Stand 50 lbs


No. 0 FOR GRAIN ONLY.
An excellent mill for grinding grain of all kinds.


## MANN'S BONE CUTTERS.

## MANN'S

BONE CUT'TER
1902 MODEL
The feed is both automatic and self-governing and successfully adapts itself automatically to the operators' strength and the self-governing feed never feeds faster than the operator can cut easily
The cutting device is the latest pattern and is guaranteed to do the work successfully and satisfactorily.
Cuts all gristie and meat Nothing escapes uncut.
A bone cutter that successfully cuts all kinds, hard and soft bone gristle and meat soit bone gristle and meat, the cutter to buy. Mann's New Model 1902 will certainly do it.

## PRICES

MANN'S CUT'TERS.
No. 5C, with erank handle
$\$ 6.00$
No. 5 B with balance 8,00
No. 5 BM, with balance
wheel, on ron stand. . $\mathbf{1 0 . 4 0}$


No. 7 with balance wheel, on iron stand
$\$ 12.00$
No. 11, Power Machine.
.26 .00
Other Hand and Power Machines' prices on application.
No. 5 C, capacity not quite equal to 5 B .
No. 5 B, same machine as 5 BM. Same capacity, but has no iron stand No. 5 BM intended for 15 to 25 hens. Mounted on iron stand. Capacity, 15 to 20 lbs . per hout
No. 7, intended for 40 to 100 hens. Capacity, 30 to 60 lbs , per hour.
No. 11, intended for large flocks of over 100 fowls. Capacity, 100 lbs . per hour.
The capacity of these machines is approximate, as it cannot be stated positively. It depends entirely upon how the operator sets the machine and how fast he turns the power wheel. It is within his own control.

## MANN'S CLOVER CUT'TER.

Made entirely of iron and steel.
No. B, with balance wheel. .
No. BM, with balance wheel, on iron stand


## 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.
Weight, without stand, 53 lbs........... $\$ 5.00$ Weight, with stand 64 lbs .

## SHARPLES' CREAM SEPARATORS.

[^3]
## TUBULAR HAND SEPARATOR.



Suspended Bowl, Bottom Feed, Low-down Supply Can, Easy Runining,

THESE tubular dairy ma1 chines mark a new era Dairy Cream Separators. The bowl of the 650 -pound machine is only $21 / 2$ inches in diameter and weighs less diameter and weighs less ery revolving part, and requires even less power ta run it at its full capacity than any 330 -pound per hour hand machine in existence.
All the objectionable features of discs, cones, cylinders and other devices introduced in the bowl to facilitate separation, together with their attendant expense and maintenance, and the great amount of time and work required to clean and keep in quirfect working order are porever done away with in forever done away with in son of its small size and light son of its small size and light to run it to its fullest capacity is reduced to a minimum. No Discs, please remember.
PRICES TUBULAR HAND SEPARATORS.

No. 2-Tubular Hand Separator, 275 pounds per hour..... \$75.00 No. 3-Tubular Hand Separator, 350 pounds per hour..... $\mathbf{9 0 . 0 0}$ No. 4-Tubular Hand Separator, 450 pounds per hour..... $\mathbf{1 0 0 . 0 0}$ No. 6-Tubular Hand Separator, 650 pounds per hour..... 125.00 | No. $9-T u b u l a r ~ H a n d ~ S e p a r a t o r, ~$ |
| :--- | :--- | 90 pounds per hour...... $\mathbf{1 5 0 . 0 0}$ Pulley Power Attachment (extra).

Can also furnish Factory Tubular Separator in two sizes; prices on application.

## MILK PAIL. <br> MADE OF BEST TIN.



PRICE.
No. $110-10$ quarts..........30c. No. 112-12 quarts...........40c. 45c. No. $512-12$ quarts..............50c. No. 514-14 quarts..............60c.


## MESSRS. GRIFFITH \& TURNER CO.

I bought a No. 2 Sharples Tubular Separator from you and will say the machine does more than I expected of it. I like the low-down feature and the simplicity of the bowl. I could not be persuaded to buy and makes, but will not be without a Sharples Tubular. I am more than satisfied with it.

LEWIS SEIBEL.

## Steam Turbine Tubular Dairy Separator.

## DRIVEN DIRECT FROM THE BOILER.

You Don't Turn Them By Hand-That is their great advantage over the best hand separator made. Just turn on the steam; an hour's run will not seem so long and tiresome as a fifteen minutes run of a hand separator. A steam machine of same rated capacity will answer for nearly double the number of cows, as it runs continuously with no manual effort. Just a jet of steam. not much larger than would go through a straw, drives it to full speed.
An Armioad of Wood, or a bucket of coal will furnish the need ed fuel for the smaller machines for an hour's run. After being propan hour's run. After being propneeded than the supplying of sufficient milk.
The bowl when apart has a wideopen 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 it has no such parts.

MADE IN THREE SIZES.
No. Capacity. Price. $4 \quad 500$ pounds per hour........\$125 Either pounds per hour....... 175 Either size, with Little Giant Boiler, \$50 extra.
SEPARATOR OIL.
Per gallon can
. 80.75
Five-gallon can...................... $\mathbf{2 . 5 0}$

## The Sharples Little Giant Boiler.

This Boiler is built expressly for use with our Tubular Steam Turbine Separators, although any small boiler or feed cooker will answer the purpose, as they require no more purpose, as they require no more steam than
The first cost of a Steam Turbine machine and Little Giant Boiler is a little more than the first cost of a corresponding capacity hand separator, out taking into consideration the fact that the former can be conveniently operated for a Ionger time and larger dairy and also that the boiler is worth its full cost for furnishing hot water and steam for the many uses about a farm, and the increased convenience of a Steam Turbine machine over a Steam Turbine machine over a hand separator, will commend the These boilers are fully trimmed and provided with an injector.
Price, complete................. \$50.00


MESSRS. GRIFFITH \& TURNER CO.
I bought a No. 6 Sharples Tubular Separator from you and have been using same about two months. I am perfectly satishave been using same about two months. I all you claim for it. fied with the machine and find it will do all you claim it will do more, having separated 720 pounds per In fact, I find it will do more, having separated I like the lowdown feature and the simplicity of the bowl.

EDWARD C. SAUTER.

## THE "NORTH STAR"

## VENTILATING AND AERATING DOUBLE COMPARTMENT

## Cream Separator.



There has long been a demand for a de vice that would not mix milk and water. In some localities people are averse to demand we are putting a two-compartment separator on the market. Separation is effected by a circulation of cold water in an outer jacket. All the cream rises to the surface in an hour or
two, and is drawn off sweet, suitaole for table use or other purposes
We show only one-half the separator, the cover being reversed with the milk straining through it. The milk strikes the
disc below and spreads out in a thin sheet. The milk receptacle being plunged in cold water, when this thin sheet of warm milk strikes the sides and bottom, forces cold air upwards through the milk, escaping in sheets from aerator, thus driving out all animal heat or foul gases.

Capacity.
to 2 cows.
1 to 2 cows.
3 to 4 cows.
Price.
.86 .00
7.00
8.00
Write For Special Discount For Cawh.

## "Iron Clad" Milk Cans.

The Baltimore Pattern.


BALTIMORE PATTERN
This cut illustrates it. It is the standard "Iron Clad "Baltimore Pattern Milk Can. BalSmooth inside surface. without crevices or protruding rivet heads, Which enables cans to be
eanily, quickiy and thoreanily duickiy.
"Iron Clad" Milk Cans are made of steel and heavily tinned by the hand dipping process AFTER they are formed.
Laok for the Trade Nark "Ir $\quad$ on Clad" stamped in each and every can. No other tin-plate cans bear this trade mark We also carry a cheaper can, known as the

## COMPETITION <br> BALTIMORE,

In order to meet the demand for a lower-priced article.
They are well made, but not so heavily tinned. Our eharge for marking name on can will be 25 cents each.

THE BALTYMORE
PATTERN.

BALTIMORE
CREAMERY CAN.
20-quart............... $\$ 1.85$ Marking names on all
cans..................... $\mathbf{2 5}$ c.

## The "Doty" Ventilating and Aerating Cream Separator.



For the benefit of persons who do not object to mixing water and milk for the purpose of facilitating the separation of cream, we offer the Doty Sin-gle-Compartment Separator.

The reversible cover and antiwhiripool bottom, also the method of aerating the milk are the same as found in the NORTH STAR. The only difference in the two lies in the single and double compartment feature.

## PRICES:

| No. 0-8 gallons-1 to 2 cows..... $\mathbf{\$ 1 . 0 0}$ |
| :--- |
| No. 1-10 gallons- -2 to 3 cows..... |
| No.00 |
| No. 15 gallons -3 to 4 cows.... |
| N.00 |
| No. 4-22 gallons-4 to 7 cows.... |
| $\mathbf{7 . 0 0}$ |

Write For Special Disconnt For Cash.

## Aquatic Cream Separafor.

FOR THE RAPID SEPARATION OF CREAM FROM MILK By using this Cream Separator the separating may be done in any convenient place, as
the milk goes direct from the cow to the sepathe milk goes direct from the cow to the sepaice reanire itself while you are doing other work. W'ithin 30 to 60 minutes the cream is all raised; you turn the faucet, draw off the milk, then the cream, wash the Separator, and the job is done. U'se as much good well water as milk. PRICE LIST OF AQUATIC CREAM SEPARATORS.
No. 0-Capacity, 7 gallons, for 1 to 2 cows, 60 pounds of milk per day.

Price........................................... \$5.00
No. 1-Capacity, 11 gallons, for 2 to 4 cows, 100 pounds of milk per day.

Price........................................... \$7.00 No. $11 / 2$-Capacity, 18 gallons, for 3 to 4 cows, 150 pounds of milk per day.

Price.....................
for 5 to 7 cows, 00 pounds of milk per day. No. 3-Capacity, 50 gallons, for 8 to 15 cows, 400 pounds of milk per day...................\$11.00 Directions Furnished With Each

Separator.


CONTINUED.

## Baltimore Favorite Churn.



Patented July 5, 1891.

$I^{7}$T is made of thoroughly 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.
We furnish pulleys for power. Prices extra, according to size desired. Directions for using in each Churn.
Write for special discount for cash.

## PRICES.




They are made in five sizes as follows: 4 bottles......................................... $\$ 8.00$


Prices on Extras Furnished on Application.

## 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, consequ.
thoroughly agitated. in beautiful granules in the most desirable form for washing in cold water or brine.
Each Churn has a glass indicator in the cover, thus enabling the operator to tell when the outter comes without raising the lid. The lid is ventilated and there is no slopping or dripping of cream. Easy to operate; in fact, any child can do it.

Has latest improved cast iron body and cover, spur and spiral gearing with machine cut teeth, removable malleable iron pockets with reinforce ring and the bottles can swing perfectly horizontal when in motion, ball bearings which make it turn easier and run more smoothly and quietly than others. In fact, the "Agos" combines all the essentials of a perfect Babcock tester.
The hand "Agos" is similar to the steam turbine "Agos" which is so popular among its many users, and is sure to give satisfaction to all those who desire a perfectly Accurate, Efficient, Simple, Durable hand tester.
Owing to the fact that the gears are cut out of solid metal, these testers run practically noiseless, and are much better than the cheap made testers.
The gearing is so arranged that a very high speed is obtained easily, which is one of the important requisites of a tester. The "Agos" Tester takes up little room "B. uses the ordinary Babcock bottle, the B. \& With or the Ohisson patent bottles. With each tester is furnished the following outfit: Full set of regular Babcock milk bottles, pipette, acid measure, acid sufficient for making 50 to 100 tests, and directions for manipulating. All testers are fitted with the ordinary milk bottles unless different bottles are ordered. For additional price for cream or composite bottles, writefor price list of extras.

Are also prepared to furnish the
Write for prices.

No.
No.
1.
2.

## Improved Cedar Cylinder Churns.



## STODDARD CREAMERY.



With or without special refrigerator, thorough in construction, simple in operation, accurate in its workings.

FAMILY CLASS.
Each Can Holds $2 T / 2$ Gallons.
No. of No. of Plain With Special No. Cans Cows Creamery Refrigerator 2
3
4
4

| 2 | 2 | $\$ 20.00$ | $\$ 31.00$ |
| :---: | :---: | :---: | :---: |
| 3 | 3 | to 4 | $\mathbf{2 6 . 0 0}$ |
| 4 | 5 to 6 | $\mathbf{3 2 . 0 0}$ | $\mathbf{3 7 . 0 0}$ |

Each Can Holds 5 Gallons.
No. of No. of Plain With Special No. Cans Cows Creamery Refrigerator

|  | 2 | 5 to 6 | $\mathbf{\$ 2 5 . 0 0}$ | $\mathbf{3 1 . 0 0}$ |
| ---: | ---: | ---: | ---: | ---: |
| 2 | 3 | 7 to 9 | $\mathbf{9 3 6 . 0 0}$ |  |
| 4 | 4 | 10 to 12 | $\mathbf{3 7 . 0 0}$ | $\mathbf{4 2 . 0 0}$ |
| 5 | 5 | 13 to 15 | $\mathbf{4 3 . 0 0}$ | $\mathbf{4 8 . 0 0}$ |
| 6 | 6 | 15 to 18 | $\mathbf{4 9 . 0 0}$ | $\mathbf{5 4 . 0 0}$ |
| 8 | 8 | 20 to 34 | $\mathbf{6 1 . 0 0}$ | $\mathbf{6 6 . 0 0}$ |
| 10 | 10 | 25 to 30 | $\mathbf{7 3 . 0 0}$ | $\mathbf{7 8 . 0 0}$ |
| 12 | 12 | 30 to 36 | $\mathbf{8 5 . 0 0}$ | $\mathbf{9 0 . 0 0}$ |

No. 2 Family Class and No. 2 Dairy Class are not made with separate refrigerator compartment unless so ordered.
The above prices do not include partitions, nor more than one water faucet. If partitions or extra water faucet is wanter they will be furnished at $\$ 1.00$ earh

## THE DAIRY

continued.

## CHAMPION AUTOMATIC MILK COOLER-AERATOR.

DESCRIPTIOV.-This apparatus spreads the milk over a large surface for
 cooling, at the same time exposing it to the contact and influence of the air, In the bottom of the receiver is a cricle of fine holes; the milk runs through these the air carries off all odors, rendering the milk sweet and cool. When it reaches the gutter it is held in contact with the cooler at its coldest point while flowing around to milk outlet. It is as easily cleaned as a milk pan.
TO OPER ATE.-Set as low as possible where there is plenty of pure, fresh air: if the wind blows, the better. It can be used in the strongest wind without a drop being blown away. Use very cold water. Use a cloth or metal strainer over the top of milk receiver.
PRICES CHIMPION COOLER.-The following sizes of the Champion Cooler are gauged as nearly as possible to take care of the milk as fast as drawn from various sized dairies with the average number of milkers. Be sure to get one
large enough, as best cooling results are obtained with low pressure of milk in large enough

|  | Capacity of | Size |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Milk Receiver. | of Dairy. | Takes Care of | List Price. | Retail Pri |
| 1 | 10 quarts. | 10 to 10 cows. | 3 Milkers. | \%.00 | 5 |
| 3 | 34 quarts. | 25 to 50 cows | 5 Milkers. | $\mathbf{8 . 0 0}$ | 6.50 |
| 4 | 52 quarts. | 50 to 100 cows. | 8 Milkers. | 10.00 | 8.00 |

Extra sizes on special orders. Prices include double cheese cloth strainer and spring pins.
STRAINERS.-Strainers of the finest mesh wire cloth ( 100 meshes to the inch)
urnished at following lirices: Nos, 1 and $2, \$ 1$. No. $\$ \$ 1.25$. No. 4 , $\$ 1.50$.

ACME BUTTER WORKER.
The Greatest Labor-Saver for the General Butter Maker

Ever Introduced.


It is the only worker made in which butter can be washed (same as in a bowl), worked without delay. $\boldsymbol{8} \mathbf{3 0 0}$.

## PARCHMENT BUTTER PAPER.

## It can be used in all case

 has been adopted, and in many onse wher, tin foil, or muslin preserving goods from the effects of moisture, etc. In sheets $24 x 36$, 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, 20 c . per pound; by mail, 35̄.; six pounds; \$1.00.
## THE KEYSTONE DEHORNING CLIPPERS.

The practice of dehorning cattle is coming more and more into vogue. It is a mercy to the animals. Prevents goring. Does not
crush the horns. No twisting motion or second cut on horn. Parts are all interchangeable, and can be replaced at any time. It is approved by veterinary surgeons and leading dairymen.


PRICE.
Clipper, with leader and rope, extra blades and screw, fully $12 . .$. Clipper alone.
We furnish a cheaper Clipper than the above that is superior to any of the cheap Clippers made, but do not recommend it
broadly as the Keystone, which has no equal. Price, $\$ \mathbf{8 . 0 0 .}$

FLOATING GLASS THERMOMETERS.

Price........................................................... 25. each. Eight-inch Dairy Thermometer stands boiling water. Milk Hydrometer, No. 2080
Milk Hydrometer, No. 2055 (Quevenne)
76
 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 economy in use. It is cheaper than any other coloring, being color 1,250 pounds; $\$ 1.00$ to color 2,800 pounds.

## PERFECTION CALF DEHORNER.

ANYONE CAN OPERATE IT


## PRICE LIST.

Perfection Calf Dehorners, including sample box of Perfection Cream, and full instructions for operating, etc.
 Disconnt on Five-Pound Orders. BUTTON THERMOMETER.


HOW'S THE WEATHER?
A Novelty.
No. 1435--Round celluloid scale: 7/8-inch diameter; colled tube, with pin for attaching to coat lapel. Very handy and attractive. Price.

## 66 <br> GRIFFITH Q TURNER CO.

## THE DAIRY <br> CONTINUED.



## Reid's Self-Gauging Butter Printer.

Prints butter very neatly and quickly. Weighs into pounds or half pounds, as desired. Does it in one-quarter the time it can be done by hand, making prints of uniform weight. Moulds are square. PIRICE.
Either pound or halfBoth pound and haif-pound combined...................... Extra for initials and
monograms........................... 13.50

Lafayette IT Butter Printer.
This is also selfgauging. Intended for use in creameries, out more especially for reprinting. Very simple and handy.
Either pound or halfpound with table,

Either pound or halfpound, without table,
 pound, Without

## BUTTER MOULDS

These moulds are hand-carved by firstlass workmen, and the designs are new is used for these moulds, and they are perfectly seasoned, hence do not warp out of shape-a great objection against other moulds on the market

BRICK BUTTER MOULD.


Fig. 1.
Seeley Pattern.
Furnished with sheaf of wheat. Novable block, $1 / 2$ pounds.


EXTRA HEAVY BRICK BUTTER MOULD.
Philadelphia Pattern.


SThis shows the Fir. 4

Prices Moulds, Prints, Etc.


 Fig. 3-R. \& B. $1 / 2$ lbs., square Fig. 3-R. \& B. 1 lbs., square. Fig. 4-Philadelphia Pattern, $1 / 2 \mathrm{ibs}$. Fig. 4-Philadelphia Pattern, 1 lbs. Fig. 5-Round Prints, $1 / 2$ lis. Fig. 5-Round Prints, $1 / 3$ los.

## INDIVIDUAL BUTTE ERS.

Square, 1/2 ounce
Square, 1 ounce
Round, 1 ounce
.30
.30
.35
1.00
1.50
.10
.10

15 c.
15 c.
10 c.

Can furnish square mouldy to order with initials et at an extra cost of \$1.00.
LADLES AND SPADES.
Fig. 6. -No. 1 spades, $31 / 2 \times 12$ inches.... 10 c Same $4 \times 12$ inches..................................10c


PYRAMIDAL MILK STRAINER.
Fig. 8. Extra heavy, retinned.
Will Not Clog.
Has Large Straining Surface.
Finer cloth can be used than on a flat strainer. In the use of the latter the sadiment would be drawn onto the strainer and clog it, while with the pyramidal shape the milk falls on the point of the strainer and the sediment is washed off and settles at the base, leaving a clean surface through which the milk passes rapidly.
Fig. S-Pyramidal Strainer, with rest.. $\mathbf{\$ 1 . 2 5}$ Same, without rest.......................... 1.10

## THE CHAPMAN PATENT

CHANGEABLE STRAINER.
Fig. 9. A so-Sleve. C 40 -Sieve. B Fastener Model No. 2.
With Cheesecloth Attached.
For the use of small dairies or for household purposes, for which a mediumsized strainer is used; such as fruit, paint vinegar, lard, etc

Model No. 3 (See Cut)
With Cheesecloth Attachment.
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, cither small or large top.
Fig. 9.-Chapman, Model No. 2........so.7. Same, Model No. 3.
1.00

POLISHED MAPLE BOWLS. Fig. 10.-Bowls, 15 inches 25 c. Fig. 10-130wls, 17 inches 40 c Fig. 10.-Bowls, 19 inches

BUTTER PRINTS.
Common hard= wood Prints, hand carved, assorted designs; sizes, 4 and $41 / 2$ Inches: and $1 / / 3$ pound and $1 / 3$ pound.

PLAIN BUTTER SPADES.
Hard Maple.


Fig. 6.
No. 1. -Size, 3 ¹/2x12.

FACTORY DAIRY LADLE
Hard Maple.


Fig. 7.
Size, $16 \times{ }^{1 / 2}$ inches.


POLISHED MAPLE BOWLS.


Guaranteed Full Measurement.

# $=$ THE DAIRY <br> CONTINUED. 

## Common Sense Calf Feeder.



THE underlying principle of the Calf Feeder is: The calf by sucking its milk takes its slowly and mixes the saliva of of a solid indigestible lump formed when the milk is gulped down from a bucket. This is the greatest cause of scours We have both a single and double feeder. One calf can the double feeder, as each part works independently of the other As it really has merit. we have contracted for a supply of them. It was awarded gold medal at the Pan-American Exposition. Over $50,0 m$ in use. Adopted by experimental
Extra gain-one calf in eight weeks. Pays for two feeders single Feeder ( 2 nipples) Double Feeder
COWS' RELIEF.-Cures caked bags, heals sore teats, cures spider in the teat. The original.
CAIVES' CORDIAI. $\operatorname{moc}$ Cures scours in cows and calves in one day.
ARABIAV SCRATCHES IND GALL CERE is without an equal. It cures every horse every time
President Marston, of the Michigan Experimental Farms, says: "I have used all the above and have placed my order for more, single Calf Feeder (2 nipples)............................................... 0
 Calf Nipples and Lond Tux

# Veterinary Remedies. DR. A. C. DANIELS. 



COLIC CURE.-Never fails to cure any other remedy. One package cures five to COUGH, COLD AND FEVER DROPS, Cures lung fever, epizootic, coughs, colds chills, etc. In use in more than 100.000 HORSE REVOVATOR.-Cures indigestion, bad blood, loss of appetite, kidney disense, etc. Makes your horse
look and feel "as fine as silk." Makes cows give milk. Cures hog cholera One package will often make your horse gain from 25 to 50 pounds in
weight...................................... WONDER-WORKER IINIMEXT. - Heals cuts, wounds,
 all foreness of cords or muscles, sprains, sore throat, lumbago, rheumatism, neuralgia, weak joints, chilblains, stings of poisonHOOF GROWER AND SOFTENER.-Sure cure for contract ed feet, quarter cracks, chilliness and tenderness. Makes soak-
GALL-CLRA.-Heals harness galls and scratches and work.
 IOTHER REMEDIES can be obtained of us, such as Worm Killer, Veterinary Carbo-Negus; this latter remedy prevents the spread of tuberculosis, pleuro-pneumonia, etc.: and our remedy for mange. With every \$\&o order a cabinet will be given.

(KILFLI.)


SO-BOS-SO (Kilfly) is a liquid mixture designed to protect cows and horses from torture of flies. The preparation is pos
itively harmless. It is used with splendid results as a disinfect itively harml ant and germicide. If your animals are troubled with lice, ust (Filfly). It kills lice, or any vermin that mase infect the fowls Put up in one-gallon cans. Price.............................. per gallon ELECTRIC SPRIYER.-Price..

50

## COVN-EASE

IS GUARANTEED TO KEEP THE FLIES OFF.

A preparation to prevent the dreaded fly pest
on horses and cattle. It s a clean. clear. nonpenetrating liquid, not gum up the hai and is absolute

Cow-Ease Will Kill Nll Lice and Vermin.

WHEN TO APPLY COW-EISE.
The Best Time.-For
cows, before milking in the morning. For horses, before driving. In very


If it is used as directed. It does not
$\qquad$ described on page $\bar{i} 3$ will apply Cow-Ease very your dealer does not have it we will cend economically. send a gallon can, prepaid, for one dollar.

Our Specinl Price,
Per gallon.
75 c

## Trapp's Patent Cow Tail Holder.

If you Wish to make it pleasant in milking, you should use a cow kick. Easily and quickly operated. Holds the tail firmly.

Retail price

## $\because$ GRIFFITH Q TURNER CO. $\frac{0}{\square}$ <br> "WHITE MOUNTAIN" REFRIGERATORS



## White Mountain Hardwood Refrigerator.

The illustration above shows our single door "White Mountain" Refrigerator made from hardwood and finished in our beautiful "golden oak." They are trimmed with a lever surface lock of strong and handsome design walls, thoroughly insulated, swing base, sliding shelves of galvanized steel. Factory List Retail $\begin{array}{lllll}\text { No. Lbs, Ice. Length. Depth. Height. } & \text { Price. } & \text { Price. } \\ 112 & 45 & 26 \text { inch. } & \text { Pinch. } 40 \text { inch. } & \$ 18.75 \\ \$ 10.25\end{array}$

| 112 | 45 | 26 inch. | 19 inch. | 40 inch. | $\$ 18.75$ | $\$ 10.25$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 113 | 80 | 30 inch. | 20 inch. | 43 inch. | $\mathbf{2 3 . 0 0}$ | $\mathbf{1 2 . 5 0}$ |
| 114 | 100 | 33 inch. | 21 inch. | 45 inch. | $\mathbf{2 6 . 0 0}$ | $\mathbf{1 4 . 1 0}$ |

## WhiteMountain Pine Refrigerator.

These are made from the best quality of well-seasoned pine lumber, handsomely finished in the new and beautiful "flaked golden oak." Deng. Dactory List Retail

 | 103 | 80 | 30 inch. | 20 inch. | 43 inch. | $\mathbf{1 9 . 2 5}$ | $\mathbf{1 0 . 5 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

They are sanitary Refrigerators. They have
positive dryness. They positive dryness. They scientific method of cold dry air circulation. They are more attractively ed than any other refrigerator. They are economical in the use of ice. They preserve food perour Refrigerators a re entirely lined with metal. No wood is exposed to get damp and soggy. tively prevents all odor from the overflow from working back into the ice chamber. They have heavy and thick walls with dead air space, grade charcoal sheathing, makes a thoroughly insulated wall, through which it is impossible for warm air to peneare all furnished with galvanized steel shelves, which allow a current of cold, dry air to pass in and out among the dishfrigerator Catalogue.
There is now a large demand for refrigerators lined water coolers, and we are prepared to furnish a $n$ y refrigerator Which we manufacture, made in this way, at an advance in list price of $\$ \mathbf{6 . 5 0}$. Retail, \$3.90.

## .



## WHITE MOUNTAIN

 GRAND
## REFRIGERATOR.

Nos. 203 and 204.
This illustration shows perfect ease with which the ice chamber shelves, "White Mountain Grand"" Refrigerator may be removed for cleaning.
You will note that our takes out through the top. The basket is entirely in dependent from thisgrate, resting on same when in
place, but taken out sepa-
 place, but taken out sepa-
esting feature of this Refrigerator is the fact that the shelves slide back and forth, so that an article at the back of the Refrigerator is easily obtained without reaching in for it.

|  |  |  |  |  | tory List | Retall |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { No. } \\ & 203 \end{aligned}$ | Lbs. Ice. | Length. | Depth. | Height. | Price. | Price. |
| 204 | 100 | 33 inch. | 22 inc | 46 inc | 32.25 | 17.55 |

## AUTOSPIN FREEZER.

A REVOLUTION IN ICE CREAM FIREERING.
The Autospin is made to spin like a top, because frozen liquids float, and because floating things go to the centre of a whiripool. In the old-style freezing machines, the cream in the centre is the last to be frozen; but the Autospin, from the start, whirls the nearly frozen cream into the centre, and as fast as Nature throws off the heat accumulates it there, until the can is reached At this point the resistance of the ice cream that now becomes frozen to the can, to the escape of heat from the centre, first affects the Autospin, but the cream is already at the freezing point clear to the centre. Hence this law cannot greatly delay solidification.
The can holding the cream is inside a perforated cage, which through the perforations the brine comes in contact with the can holding the cream and no matter how solid the cream becomes the revolving can works with perfect freedom. It is no harder to work when cream is solidified than when in a liquid state.

|  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
|  | List. | Retail. |  | List. | Retail. |
| 2-quart.......... | $\mathbf{\$ 2 . 3 5}$ | $\mathbf{\$ 1 . 9 0}$ | 5-quart.......... | $\mathbf{\$ 3 . 3 5}$ | $\mathbf{8 2 . 7 5}$ |
| 3-quart.......... | $\mathbf{8 . 7 0}$ | $\mathbf{2 . 2 5}$ | 6.quart......... | $\mathbf{3 . 6 5}$ | $\mathbf{3 . 0 0}$ |
| 4-quart........ | $\mathbf{8 . 0 0}$ | $\mathbf{2 . 4 5}$ | 7-quart.......... | $\mathbf{4 . 0 0}$ | $\mathbf{3 . 2 5}$ |

## THE GEM FREEZER.

We are also prepared to furnish Gem and Blizzard Freezers at the following prices. 1-quart...\$1.60 ${ }_{\text {1-quart... }}^{\text {4-quart...s2.75 }}$ $\begin{array}{llll}\text { 2-quart... } & \mathbf{1 . 8 5} & \text { 6-quart... } & \mathbf{3 . 2 5} \\ \text { 3-quart... } & \text { 2.25 } & 8 \text {-quart... } & 4.25\end{array}$

THE BLIZZARD FREEZER.
This is pre-eminently the best low-priced Freezer on the market. Ericed Freezer ; economical ket. Easy running; economical and convenient in use, single $G \mathbf{G}$, and has Amtomatic Twin'serapers.
1-quart... $\$ 1.50$ 4-quart... $\$ 2.50$ 2-quart... 1.75 6-quart... 3.00

## ICE CHIPPER.

JUST THE THING TO USE WITH AUTOSPIN FREERER.
Takes the place of the old-time bag and hatchet; quickly reduces the ice to uniformly small pieces, about the size of peanuts. smoothly because it packs more solidly around can. Price, 50c.

# GRIFFITH Q TURNER CO. 

## REVOLVING KRAUT CUTTER.

## o. 13

The disc wheel, 20 inches diameter, 2 adjustable steel knives. Face of wheel is smooth. Strong shaft;
good iron boxes. Rest of maachine hard wood. Will do fast work. Wheel with rough face can be furnished for a
little less money. Price, $\$ 8$. Speciai Discount for Cash Can furnish with 3 knives

## THE BANNER

 P.OOT CUTTER.Built in Three Sizeq for Hoth Hand 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 Vo. 20-FOR HAND TGE

$$
\text { Has a capacity of } 30 \text { to } 50 \text { bushels per hour. }
$$

Has a capacity of 30 to 50 bushels per hour.
price......... $\$ 9.00$ Special Discount for Cash. We will have on market Crank Cutter, built with balance wheel, same to be of large capacity, on which we san make very low prices.

THE VO. 16-SMALL POWER CUTTER. With Fly Wheel and Band Wheel. Supplied with crank also for hand use. Capacity by
hand, 30 to 50 bushels per hour. Capacity by power, hand, 30 to 50 bushels per hour. Capacity by power,
2 to 3 bushels per minute. Our Retail Price....\$13.00 Special Disconnt for Crsh.

## THE BANNER ROOT CUTTERS.



This Cutter is adapted especially for poultry men and farmers or for suburban residents keeping a couple of cows. Cuts roots and vegetables into fine chicken feed. Capacity, one bushel in about
five minutes. Price, $\mathbf{\$ 5 . 0 0}$.



Heavy cold rolled steel furnace; extra large feed door; wrought iron hanales. firmly riveted on. Kettles smooth collar castiron. Never buckles or warps from heat; designed to set on ground ed for cooking feed, rendering lard, making soap, scalding hogs, poultry, making soap, Scalding hogs, poultry, etc. Cast iron flues are constructed in-
side this, retaining heat and economizlng fuel. We always ship furnace for wood fuel unless otherwise specified.

ETITMING TERATM OUTFPERE
Sliding Kraut Cutter, With Two, Three, or Four Knives. a decided improvement on the old style machines. Each knife is independent of the other and can be quickly adjusted to cut fine or

In the old-style kraut cutters the knives could rarely be adjusted just right, and if they justed just right, and if they stay. These Cutters are made of heavy hardwood and are fitted
with a hardwood box which runs With a hardwood box which runs in grooves. Knife adjustment is perfect, being controlled with $1 / 4$ inch round-head stove bolts.

## GRIFFITH Q TURNER CO. <br> SPRERK PDTMMIPS, EUC。

## Brass Bucket Pumps.

Fig. 1129.-"Bordeaux" Brass Garden and Spray Pump is especially designed for spraying in gardens and greenhouses. The pump is double-acting in effect, has gutta-percha ball valves, proof against the action of acids and oils. Foot piece is malleable iron. The pump end of discharge hose is wire wound, adding largely to its durability. "Seneca" nozzle is furnished with pump. most excellent pump for whitewashing Price, with three feet of $3 / 8$-inch discharge hose and spray nozzle:

## -

 spray nozzle.Retail price.
List price..... $\qquad$

## Brass Barrel Spray

Fig. 766.
Cylinder Valves, Valve Seats and Discharge.

ALL BRASS.
All working parts submerged in liquid to be sprayed, hence no priming is necessary. Patent Agitator. No complicated parts. Throws constant spray.
No. 305.-Complete with five feet of hose and agitator.
List price..
Retail price..

o. 306, Fig. 766.-Complete with two leads fore of $1 / 2$-inch three-ply, each five zeet long and two Myers' Vermorel Nozles and Agitator
List price...
Bordeaux Nozzles instead of Vermorel furnished when wanted.
Installed in barrel at $\$ \mathbf{1 . 7 5}$ extra.

## Lever Bucket Spray Pumps.

FOR WHITEXVASHING AND PAINTING. Always Use Bordeaux Nozzles For This Worl. ONE AND ONE-QUARTER-INCH CYLINDER. Notice the Lever and Patent Agitator.

Observe Their Advantagen. Can Be Used in Bucket or Can Be Attached to Top of Barrel.

## Spray Pump Extras.

## Order By Figure.

Fig. 48.-Bamboo Extension Rods, have eight-foot iron or brass pipe inside of bamboo and arranged with brass stop cock cut $1 / 4$ inch, female thread adapted for attaching to hose by either Figs. 65 or 67 attachments. Fig. 48.-As above, lined with iron pipe. Fig. $48 .-$ As above, lined with brass pipe. Fig. 1339.-Iron pipe, complete, with cock Fig. 1339--Brass pipe, complete, with cock Fig. 65.-To make connection between $1 / 2$ or $3 / 4$-inch hose, coupling and spray nozzle or pipe extension.
Fig. 67.-Has one male end to wire into $1 / 2$ or $3 / 8$-inch hose. other end cut $5 / 4$-inch male pipe thread, to attach to spray
 Fig. 54.-Brass stopcock, cut $1 / 4$-inch female pipe thread both ends.........................................................................



## 3/8-inch.

8 c.
10 c.
$1 / 2$-inch, $\mathbf{X} \mathbf{X}$.
1/2-inch, Spray No. 1
$1^{1 / 2}$-inch, Spray No. 2
$3 / 4$-inch, Trix.
3/4-inch, Oriole
3/4-inch, G. \& T. Extra
3/4-inch, Crest...
12 c .

Griffith...
FUNNEL AND STRAINER (Fig. 1273).
Tin, with tin twenty-mesh wire strainer.
Tin, with brass twenty-mesh wire strainer
................... 1.75
Copper, with brass twenty-mesh wire strainer. SHERMAN HOSE CLAMPS (Fig. 1272).

A screwdriver does the business.



Fig. 71.-Brass Suction Pipe Strainer is fitted for wrought iron pipe as follows

Price, 1 inch, each.
40 c .

## SPIREKK, PUMMES, EUEC. "POMONA" SPRAY PUMP



These Pumps, Figs. 1100 and 1188 are peculiarly adapted to the use of lime, salt and sulphur solution, but can also be used for other insecticides, but not for kerosene and water. For this preparation, see our Kerowater Pumps, which are bunt especially for that purpose.

## ILL WORKING PARTS OF BRASS. Figure 1100.

No leather packing. Valves are brass; easily accessible; wing guided on beveled seats, ground to fit. Air chamber steel Lever long and powerful, with adjustaile stroke, 3,4 or 5 -inch. Solid brass plunger, 2djustable clamp plate, made to fit either end or side of barrel, and by a small anchor located at buttom of barrel. The mechanical agitator if operated by stroke of the handle. Directions sent with each pump.

## Figure 1100. SIZES, PRICES, ETC.

We mount the "Pomona" Spray Pump in barrel, ready for nse, at an additional net cost of $\$ 1.75$. Hose can be furnished in any length and any number of leads, double nozzles, extensions, etc., over and above that given in the outfits at small extra cost. Special discount for cash from these prices.

|  | Plunger. |  |  | RetailPrice | $\begin{gathered} \text { List } \\ \text { Price. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dia. | Stroke | D'ble Dis. |  |  |
| Pump Only. With Agitator. | $2 \frac{1}{2} \mathrm{in}$. | $3,4 \text { or } 5 \mathrm{in} \text {. }$ Adjustable. | $\frac{1}{2}$ in. hase. $\frac{3}{3}$ in. pipe. | \$13.50 | \$15.0* |
| $\begin{aligned} & \text { OUTfit } \\ & \text { Single } \\ & \text { A fead } \\ & \hline \end{aligned}$ | Fig. one le hose Spray Barr | $\begin{aligned} & 100 . \text { Spray } \\ & \text { do } 10 \text { fte, } \\ & \text { hosenean "Sen } \\ & \text { fozze. With } \\ & \text { extra. } \end{aligned}$ | Pump with - discharge ut barrel. | $\begin{array}{r} 16.25 \\ 1.75 \end{array}$ | 18.00 |
| $\begin{aligned} & \text { OUtFrt B For } \\ & \text { Double Lead. } \end{aligned}$ |  | 100. Spray ds 10 ft ea hose with el Spray Noz extra. | Pump with $\frac{1}{2}$ in. diseneca" (or zle. With- | $\begin{array}{r} 18.50 \\ 1.75 \end{array}$ | 20.50 |

FIGURE 1188.- "Fruitall" Spray Pump is made on the same general lines as our 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 wing agitator similar to one used on "Pomona," and which has proven to be the best type. Pump is held in barrel by anchor at bottom and adjustable clamp at top, fiting over end of stave. Not made for side of barrel. The agitator, although differing from the "Pomona," is a perfect working device and answers every purpose for anyone desiring a lighter and cheaper pump.

Figure 1188.-PCMP, EQUPMENT, ETC.


For extra hose, nozzles, extensions, etc., see pages 57,70 and 75. Special Disconnt for Cash.

Gould's "Fruitall" Spray Pump
WITH AGITATOR. ALI WORKING PARTS BRASS.


## SRPIRRY IPT Double Acting Spray Pump

## OUTSIDE GUIDED ROD.

BRASS WORKING PARTS.
Gould's "Sentinel Jr." Double-Acting Spray Pump meets the requirements of the best orchardists and orange growers desiring quick work at high pressure. Notwithstanding its large capacity, one man can operate it constantly against heavy pressure. Often used with several leads of hose. Piston is easily and quickly repacked and all valves easily accessible. Piston, piston-rod, valves, valve seats and cylinder lining are brass. Piston-rod is out-side-guided, so that it runs perfectly straight.
Pump ordered without hose has one 1 -inch suction and two $1 / 2$-inch discharge brass hose couplings, also brass Air chamber, $6 \times 30$ inches.

|  | Dia. Cyl. | Suction. | Double <br> Discharge. | $\begin{gathered} \text { Fact'ry } \\ \text { List } \\ \text { Price. } \\ \hline \end{gathered}$ | Our <br> Retail Price. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pump with Strainer and Hose Couplings. | $\underline{2} \mathrm{l}$ in. | 1 in . hose. | $\frac{1}{4}$ in. hose. | \$25.00 | 822.50 |
| Outfit A. | Fig. 1316 with 5 feet 1 inch rubber suction hose and strainer and one 25 foot lead of $\frac{3}{3}$ inch dis.harge hose with one "Seneca" (or other) Spray Nozzle. |  |  | 37.75 | 30.00 |
| Outfit B | Fig. 1316 with 5 feet 1 inch rubber section hose and strainer and two 25 foot lengiths of $\frac{7}{3}$ inch discharge hose each with one "Seneca" (or other) Spray Nozzle. |  |  | 38.25 | 34.50 |
| Oatit 0 | Fig. 1316 with 5 feet 1 inch rubber suction hose and strainer and four 25 foot lenges of $\frac{1}{2}$ inch discharge hose each with one "Seneca" (or other) Spray Nozzle. |  |  | 50.25 | 45.00 |
| Hose can be furnished in any length and any number of leads, Double Nozzles, Extencions, etc. |  |  |  |  |  |

Hose can be furni hhed
Nozzles, Extencions, etc.

## The Auto-Spray Torch."

It is marvelously effective in burning worms and nests and is the only torch that has ever been used successfully. The "Auto-Spray Torch" burns kerosene oil vaporized with oxygen of the air, and is so intensely hot that a single blast

## The "Auto-Pop" and <br> "Anti-Choke" Nozzle.

The "Auto-Pop" is an automatic yalve which is closed by the air pressure used to operate the "Auto-Spray."
In operation a lever is moved by simply closing the hand, thus opening the valve and allowing an instantaneous discharge of spray.
Fy releasing the lever it closes itself autoratically, hence the spray is in perfect control. The value of the "Auto-Pop" is most apparent in spraying potatoes, tobacco, cotton, small fruits. etc., where only enough solution is used to spray each plant or vine....................... $\$ 1.25$.


## Baltimore Horizontal Force Pump. FOR SPRAYING PURPOSES.

## Brass Lined Cylinder.

Brass Plunger Rod. Brass Valve Seats.
A powerful spray pump, designed for heavy, continuous work, where great pressure is required, as in spraying tall trees.
All working parts are of brass, which is unaffected by any spraying liquid, and the pump is fitted with extra large air chamber and pressure gauge registering up to 200 pounds.

PRICE LIST.
No. 101 Pump, without hose or nozzles, as illustrated.

List price...
Ontfit $\mathbf{2 0 . 0 0}$
tion hose and one 25 -foot ruber sucrion hose and one 25 -foot lead of or other spray or other spray nozzle.
List price, \$32.75 Retail price, \$26.:0 Ontfit H.-Five feet of 1 -inch rubber suction hose, and two 25 -foot leads of I/2-inch rubber discharge hose each With Seneca or other spray nozzle.


## THE AUTO-SPRAY. <br> A Self-Operating or Automatic Sprayer. ( WHAT THE ACTO-SPRAY WILL DO.

A few strokes of plunger in air-chamber will compress enough air to discharge the entire contents and make a continuous spray for nine minutes. This means that the "Auto-Spray" can be charged in fifteen seconds, when it will work uninterruptedly long enough to spray a quarter-acre of potatoes. The spray can be made to flow fast or slow by merely turning the cock of the nozzle, and it will throw either a cloudlike shower or a solid stream. PRICES.
"Auto-Spray,", No. 1, brass tank, without "Auto-Pop""........\$6.00 "Auto-Spray," No..1, brass tank, with "Auto-Pop" (recom- ${ }^{\text {mended)........................................................................ }}$
 "Auto-Spray," No. 1, galvanized tank, with "Auto-Pop".... 5.5. "Auto-Pop"" supplied separately....................................... 1.25
Copper strainer.

Elbow extension, brass.
Torch.............................
1.00

Bicycle pump fitting......
Special Prices for Cash.

## "Auto-Spray No. I"

Length of cylinder, 21 inches; weight, loaded, 39 pounds; diam eter of cylinder, 7 inches; capacity, about 4 gallons; weight, empty, 7 pounds; extension pipes extra.

## SPECLEICATIONS

"Auto-Spray No. 1"
Has nozzle, stop-cock and fittings turned from solid brass, with deep-cut threads, 3-ply rubber hose; the pump and valves are entirely of brass where they come in contact with the solution.
All cast-iron parts are malleable iron.
The carrying strap is made of -ply halter web. It is fitted with our improved valve and take-out and put-in sleeve, thus preventing damage or accident to the plunger and packing In the brass machine there is absolutely nothing that can corrode

For Prices on Rubber Hose, See Pages 57, 70 and 75.



## Goulds Power Spraying Outfits.

Spraying outfits operated by gasoline engines now find sale among the more progressive orchardists and also to municipalities for protecting shade trees from ravages of insect pests. With these outfits spraying can be done very rapidly. About the farm gasoline engines can be put to a hundred other uses outside of spraying season. Below we describe a portable outfit which is used by many and gives universal satisfaction. Will supply twelve to twenty spray nozzles up to 100 pounds pressure. We furnish necessary connection between engine and pump. Half-round tank to fit in bolsters of wagon (see cut below) furnished, and outfit mounted on top when so ordered. Hose Nozzles, etc., see page ${ }^{70}$. Use our Gasoline Engines with these Pumps.
FIGIRE 1311 (See Cut),-Shows bronze-fitted triplex pump with by-pass and water relief valve, 200 -pound pressure gauge, brass discharge shut-off and four-hose couplings, connected with Portable Gasoline Engine complete, with both tube and electric igniter, including batteries, cooling tank, etc.

## SPRAYING TANKS.

The staves are made of $11 /$-inch pine, strongly gripped with
steel and hard wood. The joints are machine made. The tank

## Buckeye Horizontal Power Pump.

 Brass Valve Seats. Rubber-faced Valres. Drafn Cocks to Prevent Freezing. Small Floor Space. Can be ran from ten to sixty resolutions per minute, according to the work required.No. 134 has 5 -inch cylinder, ö-inch stroke, and is geared back 5 to 1. It is fitted regularly with 16 -inch tight and loose pulleys and is bushed for 1 -inch suction and $3 / 4-$ inch discharge hose. The suction pipe connects to the pump at a point just above the
cylinder on the principle of a siphon pump. Both sets of valves are placed above the cylinder of the pump, and both suction and discharge valves can be taken out to repair or clean by simply removing the caps in the hand holes on either side of the air chamber and without the necessity of removing the cylinder heads and plunger.
NO. 134 is used for spraying fruit trees, irrigating celery beds, and for mills and factories. Lime, sulphur and salt can be used with either of these Pumps.

POWER PCMPS are now largely used by farmers' clubs and persons who do spraying by contract.
steel ha about 200 pounds. is eight feet long, three feet wide, and holds 8 barrels of liquid. Tanks are furnished with or without an agitator. graving) keeps the liquid graving keeps the liquid time, so the last gallon of asstrong as the first used.

## PRICES.

Tank, with Bolster and Same, without Agitator. Price................. \$18.00

No. 134-Brass lined cylin-

| Best unslacked Flour sulphur. Stock salt. Water to mak |
| :---: |
|  |  |
|  |  |
|  |  |

Place ten pounds of lime and all of the sulphur in a boiler containing twenty gallons of water, and boil over a brisk fire for not less than one hour and a-half. or until the sulphur is thoroughly dissolved. When this takes place
the mixture will be of an amber color. Next place in a cask twenty pounds of unslacked lime, pouring over it enough hot water to thoroughly slack it and while it is boiling add the twelve pounds of salt. When the salt is dissolved, add the lime and salt mixture thus prepared to the lime and sulphur in the boiler, and cook for half an hour longer, when the necessary amount of hot water to make the fifty gallons should be added.
In pouring the wash into the barrel, it should be well strained to remove any particles of lime that may not have dissolved, and a fine wire strainer should where a steam engine of any kind is available. Many orchardists could doam, Where a steam engine of any kind is available. Many orchardists could douotsmall, steam boilers, as steam food-cooking boilers,
for the preparation of this wash. A boiler may be secured of sufficient size to cook two or three barrels of the wash at the same time, at a cost of
from thirty to forty dollars. Best results will come from the use of the wash if applied to the trees in the spring. somewhat before the buds begin to swell. It is a very caustic treatment, and consequently can be used on trees only when in a practically dormant condition.
This is probably the cheapest treatment for the scale at present available, but it should be understood that it is somewhat troublesome to make and to apply. The barrel "Pomona" Spray Pumps are excellent for the application of this wash.
It is essential that the pump have a strong agitator. otherwise the sediment will be inclined to settle on the bottom of the barrel.

Tank holds flve gallons, is fitted with 1fd and strainer, which can be re-
moved. This Pump has lever, large air-chamber, ball valves, solid plunger and agitator. It is so arranged that no water can drip on the operator. The ted with handle, so that the operator can use it the same as our tank with Uucket pump one- half inch hose, pipe extension
and Bordeaux soray nozze can be
 graduated from a fine mist to a solld stream, or shut off graduated from a fine mist to a solld stream, or shut off
entirely.
Retail price.........86.o0. List price.........810.00. Any other nozzle furnished with these Pumps when ordered.
THE PERFECT KNAPSACK SPRAY PUMP. (FIg. $54 \%$ )
It is identically the same as 330 , with the exception that the tank is constructed entirely of copper.
and Bordeaux nozzle. Retail price, s9.60. List price, 816.00. First-Clnes Outfit at a Reanonable Price.
Figuren 647-599 nre not intended forkeromene and water

## The Fountain Spray Pump

FIGURE 509.-Accompanying illustration represents the Fountain Knapsack, Nos. 332 and 333 , constructed of first quality galvanized iron, with round corners, built precisely the same as regular Knapsack with removable strainer and tight lid. It is fitted with adjustable straps so as to be carried on the back, or it can be carried by ball, as shown by dotted lines.
We furnish hose and fixtures to be attached to a barrel or tank ump may be operated by elther hand by changing lever to

FIG. 1263.-Knapsack "Kerowater" complete, as shown in cut, with 4 feet of ${ }^{3 / 8}$-inch discharge hose, "Seneca" nozzle, and

## GOULD'S "KEROWATER" <br> FOR EMULSIFYING and SPRAYING

 KEROSENE AND WATER. Not Adapted for Using Lime, Salt and Sulphur Solution.Consists of two pumps-one for water, one for oil, having but one exit at the hose. Both pumps are within the barrel. Instead of mixing the oil and water at the suction, emulsion is made at dilscharge. Kerosene is poured into the oil tank through a marked filling hole, and water into the barrel. Amount of oll used is controlled by the proportion. ate stroke of the pumps. In end of lever are drilled a number of holes (see top are cut), into one of which is inserted a of cut), into one of whing By removing pin from coupling pin. By removing pin from one set of holes to another the per${ }_{25}$ centage of oil can be graded from 5 to 25 per cent. easily and quickly. Figures near each hole indicate the pereentage of oil the pin working in that hole will supply. The mixture is positively accurate. A brass shut-off attached to hose near the top prevents pure oll being thrown at any time.
Table Showing Uses of Kerosene Sprayers and Per cent.
of Oll Required.
Uses of the different proportions of oll. 0 -Pure water will be pumped when the oll Falve is closed
5-seldom used
10 -Mealy buga, scale insects and plant lice on tender plants. Horn fles on catlle. Fill not injure the foliage on tender miants. - 15 -Scalelnsects and plant lice of all kiads ¢O Oxcept on tender on leaves, cabbage worms - pllars exposed on leaves,

- Will nos injure ordinary foliage.

20-Scaleinsects and plantlice notkilled by 15 percent. of oll. Lice on cattle, dogn, horses and poultry Mites in poultry-houses. Will rarely infure ordinary foliage. 30 -Lice on hogs. Fleas on cats dogs, et Cannot be used on foliage without injury. 10-Ticks on cattle $50-$ For the winter treatmant of acale Innect FUNGICIDES.

BOIRDEAUK MIX'LRE.Copper sulphate (blue vitriol), 6 lbs. quick, or stone $11 \mathrm{me}, 4 \mathrm{lbs}$. water 45 to 50 gallons
placed on a wagable This is desirable when spray-
ing large fields of cotton or potatoes. CAUTION, - Always mix Paris Green or London Purple in a sepan rate vessel, forming into a paste before adding the water. In this way everything will be dissolved and whl not need to be aglo


Fig. 599.

No. 332. Fig. 593.-Fountain Knapsack Spray Pump, with one tube, rubber

$$
\begin{aligned}
& \text { To. 333, Fig. 599.-Fountain Knapsack } \\
& \text { Spray Pump, with two tubes. rubber }
\end{aligned}
$$

oulbs and roses to work with both

$$
\begin{aligned}
& \text { hands. Retail price............................ } \\
& \text { List price.................. }
\end{aligned}
$$

Extra tube, rubber bulb and rose.
Retall price.......................... 81.25
List price..
2.00

EXAMPLE FOR FIGURE $1187^{\circ}$.
To make a mixture containing 15 per cent. oil (the proportion we recommend for general use), it Is only necessary to fill the main tank with water and the smaller one with kerosene; turn the indicator to the 15 per cent. mark, and the apparatus is ready for use. A new proportion of oil may be obtalned by simply changing the position of the indicator. When the position of the indicator is changed, however, the new proportion will not be obtained untll a proportlon will not be obtained untll a few strokes have cleared the mixture already in the pump.
FIGURE 118\%,-Sizen, Pricen, Etc.
Ontfit A for Single List. Retail.
pray". - Kerowater
Sprayer, with one lead
10 ft .; $1 / 2 \mathrm{in}$. discharge
hose, with "Seneca" (or
Vermorel) spray noz- 823.75 gac.5e
zle including barrel.. 823.75 s $\mathbf{y} 0.50$
Outfit 13, for Double Spray".-"Kerowater" Spray-
er, with two leads 10 ft . each; $1 / 2$ in. discharge
hose, with "Seneca" (or Vermorel) spray noz- $\mathbf{2 0 . 5 0}$
23.06

$$
\begin{aligned}
& \text { bulb and rose. } \\
& \text { Retail price.......................3.00 }
\end{aligned}
$$



# ${ }^{76} \frac{\mathfrak{S}}{\Omega}$ GRIFFITH $Q$ TURNER CO. $\frac{\Omega}{\Omega}$ 



THE principle applied in the construction of this Mower is the more money The pawl and pinion attachment has been obtained; 3 blades, 8 -inch wheel, $51 / 4$-inch cylinder, single pinion. Philadelphi High Wheel Mower
Philadelphia Figh - Wheel Mower.


PHILADTGPHIA HIGH WHEEL STYLES.
This Mower contans an improvement that all mowers lack in their construction. A solid frame, that the revolving cylinder caps and removing them and the cutting cylinder.
 Contínental High-Wheel
-


[^4]WHTII 1O-INCH WHEEL, $4-$ WIADE CYIANDER, SECURITY IVCASED GEIIRS, NOISELESS IRATCHIGT THE MOWEIE GEARED OVIBOTH SIDES.
No pains have been spared to make this the superior of all thers of its class. It is mechanically proportioned so as to run ight and do fine work. Our customers will make no mistake in ordering this Mower.

## GOLF MOWERS



Every detail of this Mower is in kceping with the hlgh grade of the Pennsylvania and Continental Mowers. The highest frade steel balls of great exactness are used in dust-proof, steelcovered cups. The dead knife of solid cast stcel can be regulated to cut from +8 to $1 y^{\prime}$ inches from the ground.
List Price. Retail Price.

| 15 inche | List Price. <br> $\$ 25.00$ | Retail Price. <br> 89.50 |
| :---: | :---: | :---: |
| 17 inche | $\cdots$ | 10.50 |
| 19 inche | \$11.09 | 11.50 |
| 21 inche | :3.4.00 | 12.50 |

## Pennsylvania High-Wheel Mower.

Improved Maryland $\frac{\text { HIGH }}{\text { witel }}$ Mower.


Nower of gearing and is constructed for cutting ordinary grass, as well as grass from six to ten inches high. Wheel, $101 / 2$ inches: cylinder, $61 / 2$ inches. Four crucible stcel knives, hardened and tempered in oil. List Price. Retail Price.
 19 inches..................................................................... 21 inches.
$\$ 3.00 \quad 13.50$

## 



圱

25 -inch Machine, with draft rod. 30 -inch Machine, with draft rod. 30 -inch Machine, shafts and seat
35 -inch Machine, shafts and seat.......

Retail Price, \$10.00. Retail Price, 60.00. | Retail Price, |
| :--- |
| Retail Price, |
| $\mathbf{6 5 . 5 0}$ |
| $\mathbf{5}$. |

h.

The
Pennsylvanía
Horse Lawn Mower With Handles and Draft Irons.

It is fitted with the Pennsylvania train of gears, the main shaft run ning in bronze bushings to minimize wear. It has an open cylinder fitted with either four or six knives of the best crucible tool steel,
hardened and tempered in oil after leaving the bending machine. The dead knife is the improved upturned pattern, insuring a self-sharpening Mower until the lower knife is entirely worn out. aged. It has a derice for throwing the machine out of gear, which stops the cylinder while the machine is driven across walks, roads, etc: Furnished with handles and draft irons, the latter arranged to swing to the side, thus permitting the horse to walk on the cut grass. s.in.00.



## Combination Hand <br> and Pony Mower.



The patented horse attachment of the Mower is its great feature. This attach-
ment is adjusted to the Nower in such a manner that, in operation. the Mower is o..the ground, and the disagreeable the rear of the
a serious objec-
chines. is impos-

Made from

iron
he swingle-tree and chain attachment wished for sind net if wanted. If used must be attached to the ends of the side draft attachment, for the draft rod
Philadelphía Eagle Horse Lawn Mower.
$\qquad$ adjustable.
$\qquad$

## 78 GRIFFITH $Q$ TURNER CO.

## Lawn Mower Repairing and Sharpening.





 Lawn hower 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 alone, and if it does not cut send it back if 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 wear only a short while, and can rarely be repaired at all.

## Pennsylvania High Grass and Weed Buckler.



An attachment to the Pennsylvania Horse Mower that will assist the cylinder to take in and cut the highest grass, buckthorn, chicory or dandelion that may be found on any lawn. The bucker is 15 inches above ground at its highest point. It has many times buckled weeds that stood 20 inches high. Nothing can escape it, as the edges are saw-toothed and draw down everything that comes in contact with them.
The increased power required to drive the buckler is below computation.
Horse Mowers can be ordered with the buckler attached or the buckler will be furnished separately and will fit any of the Pennsylyania Horse Mowers as they are sold today. It can be attached by a mechanic. When desired the link belt can be removed and the mower used in the ordinary manner. PRICES.
For 30 -inch Nower
. $\$ 28.00$
For 38-inch Nower.

## Universal Grass Catcher.

A GRASS CATCHER THAT WILL FIT ANY MOWER.

Canvas body. blacked sheet steel bottom.

TWO SIZES.
No. 1 will fit 10. 12, 14 and 16 inch mower, and
No. 2 will fit 16,18 and 20 inch.
Price


## Horse Mower Grass Catcher.



CAN ONEY BE ATTACHED TO THE PENNSYLVANLA HORSE IOWERS.
This catcher is light, yet durable, being made of sheet steel metal, with wooden ends. It is hung in open hinges to permit lifting out. Can also be dumped to the left or right, and may be operated without the driver leaving his seat.

## PRICES.

30-inch Mower.
820.00

38-inch Mower.
25.00

## Philadelphia Horse Lawn

 THIS SWEEPER

If the Sweeper and Horse Lawn Mower are run in opposite directions, the lawn will be nearly the same shade of color all over. The sweeper is drawn by a draft rod, same as the 30 -Inch Pony Mower. It is not shown in cut.
Price of 40 -inch Lawn Sweeper...................................... 870.00


Is fastened firmly to the hoof instead of around the ankle, thus giving free action to the horse's feet and obviating all possibility of chafing. Our process of hardening. Witsole thsibe and out (see cut Fig. 1) thined in a lawn boot. The cur (Fig. 2) shows the rolling toe which prevents the cutting of the turf and also indicates how simple and pos-
itlve the fastening is.

## REGULAR SIZES.

WIITHINSIDE.
No. ${ }^{2}$
$5^{1}$ : inches
No. 4.
61/2 Inches.
The right sizes for Nos, 2, 4 and 6

## $B \longrightarrow$ I.



No. 0 Mule and No. 1 Pony
Special Sizes to Order.

# GRIFFITH \& 



OCR SPRCIAL PRICE:
No. 2.-Two-passenger.
$\square$

## Baltimore Lawn Settees.

 OUR SPECIAL PRICE:
Per foot
We carry in stock 4 and j-foot length seats.

## Folding Lawn Settee.

Made from selected hard wood. Finished in natural color painted red, with seat slats, natural color. Length, 42 inches. OUR SPECLAL PRICE. $\$ 1.00$

## FLOWER TUBS.

COLEMBIA, NO. 1 PLAIX.
Made of cypress. Natural varnish finish on the wood, or if wanted can finish them in oil paint, but to order only.


## The Arctic Swinging Chair.

THE LATEST DESIGN FOR A SWINGING CHAIR YET PRODLCED.

It occupies on the porch floor a space
about six feet long by three feet wide
about six feet long by three feet wide
the most substantial material, the best
of dry hard wocd with steel arms and
$\qquad$
$\qquad$ pounds, folds u. is:sy a jack-
knife, and is readily moved from place any hammock, a It is shipped entirely set up and ready thumb nuts and two bol OLR SPECIAL PIRICE .84 .00


## Low-Down Porch Swing.



Light, strong, durable very compact, easily handled, and rez under any shade tree or arbor, or in any room in the house, or in the nursery, thus making it a useful piece of furniture the vear round. The backs of the swing may be adjusted to any deand with the addition of robes and cushions, it makes a most and with the addition of robes and cushions, it makes a most and as the side supports extend only to the seats there is nothand as the side supports extend only to the seats there is noth-
ing to obstruct the view or produce dizziness, and a most pleasant swinging sensation is the result. The swing has an adjustable footrest that may be placed at the proper heirht to suit the hildren. and it is so perfectly halanced that the smallest child OUR SPCCIAL PIRICE:
Two-passenger swing....................................................................... Four-passenger swins
9.00

## U. S. Flower Tubs.



## NEW UNIVERSAL GARDEN TOOLS.

## Matthews' Nemuncorale Garden Drill.

ONE OF THE STANDARD DRILLS OF AMERICA.
GIMPLE IN CONGTRUOTION. NEAT IN DESIGN. EFRYCIENT IN OPEBATION. NONE BETTEE CAN BE PBOCOBED.
Medals and testimonials confirming the superiority of the "Matthews" have been repeatedly bestowed upon it from all quarters, and as it has been improved from time to time it has always been acknowledged ONE OF THE MOST PERFECT DRILLS MADE. The present form is the neatest and simplest yet produced, and cannot fail of proving an eveu more popular modification of
Our Retail Price

## The Seeding Device.



PATENT SEED INDICATOR USED ON ALL GENUINE DRILLS.

THE SEEDING DEVICE employed on all Matthews' Seeders is set forth in the accompanying illustration, showing transparently the solid wall of the seed box. The indicator, which is also shown above, has the names of the various seeds plainly marked upon it. The DIAL has a separate hole for each kind of seed, nicetr by means of the REGULA $)$ R 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 feed is practically a force feed. No other device ever met with the success of the a SINGLE PAPER, The feed is practically a force feed. No other device ever met with the success of the AGITATOR. The MANUAL CUT-OFF indicated in the illustration by the dotted lines, with its spiral spring connection, is worked from the handle by a wire, and the flow of seed may thus be instantly checked. No seed need be wasted in turning rows.

## Matthews' Nownumbal: ${ }^{+}$Hill and Drill Seeder.





 drill cannot be fitted with the attachments. Our retail price, $\mathbf{8 7 . 2 5}$. List price, $\mathbf{8 9} .00$.


## Mathews ' Memimmarsare ${ }^{+}$Constellation Seeder, Hoe, cultivator, Plow, Rake and Marker.

 Cultivating attachment, but it has the advantage of heiun Drill already described with the New Universal at will, the change from one to the other being readily mude. The use of a one-wheel Seed sower insures the nicer work, as if two wheels are used an obstruction The operator always has a one-wheel seeder under full control, and in addition the single wheel follows in the mark made when planting the previous row and presents a sight to keep the rows straight. The two wheels are desirable, however, 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 rove 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 Fith plants. The combination is one wheich cannot fail of recommending itself to all. The attacbments are-One (1) Parr Hoes, Five (5) Cultivator Teeth, One il) Pair Rakes, One (1) Pair Plows.List Price, boxed............. 810.50
Can be used as one wheel or two wheel

## The

## Marker

Is of a less ex pensive pattern, but such as is generally ein. ployed on otber arills fol which a higher price is be set for may be set fol the va rious distarices, and is thrown being pivoted between the handies.

# GRIFFITH \& TURNER CO. 

 52

## No. 18. IRON AGE SEED DRILL.

ene of the Lightest, Strongest and Most Relia。 ble Seed Drilis on the Market. Price, $\$ 6.50$

No. 17. Same tool with the addition of the cultivating tools. Price, $\$ 9.00$.


Iron Age Hill and Drill Seeder.
No. 8. Price, $\$ 10.00$.
For all gardeners and truckers who require a seed urill of large seed capacity. The wheel ismade of sleel 15 inches high. 'lhe Hopper is low, therefore the delivery of the seed is close to the ground. The acitator is a reroving brush, which absolutely does notinjure


## IRON AGE DOUBLE WHEEL HOE.

As shown in cut.


Is a steady, strong, light and easy munning tool, with attachments as glown in cut.

The Seeder Adjustment in the New Mouel is accomplished by use of a slide with a pear-shated opening pass gg under the bottum of sted reservuir, which is provided with a pertoration (f similar shape in a reversed position. This size c: $n$ be instuntly adiusted to size in dicated 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 stopned by я swinging cut-off. This cut-off prevents all loss of seed Price, \$7.50.

No. 11. IRON AGE WHEEL PLOW.


A tool needed in every kitchen garden for breaking ground, open ing furrows, ridging up, coveriug and plowing.
Also an excellent tool for poultry men in turnfor poultry men in turnin poultry yards.

Price, $\$ 2.25$


## $\frac{0}{2}$ GRIFFITH Q TURNER CO. Water Carts or Trucks, and Combination



# 84 <br> <br> Osgool's Farma, Stock and Wagon Scales 

 <br> <br> Osgool's Farma, Stock and Wagon Scales}
$\frac{0}{\pi}$ GRIFFITH \& TURNER CO.
20


HEVERAGE.-The levers in this scale are composed of the best trussed tee steel. Each lever is sealed to double its capacity before being put into the scale. They are hung by a single sill hanger and run to the centre of the platform. They are hung by a patent hanger to the fifth lever. This patent centre hanger is so constructed that each lever swings independent of the others and it is impossible for them to bind or interfere with each other.
BEARINGS.-Our patent protected steel lined cushioned bearings are adjustable to the action of the platform, and are protected from dirt and water. The knife edges are composed of the best tool steel, carefully tempered. The loops are forged iron and steel-lined.
BEAMS.-Our beams and poises are made of heavy red brass of the best quality and are highly polished. We make only the triple or combination beam in this platform scale.
INTERCHANGEABLE PARTS.-Every part of the scale is interchangeable, and can be replaced wtih a new part at any time without interfering with the accuracy of the scale.
The wall can be built on top of the ground requiring no pit, or with a shallow pit of 6 to 10 inches, or with a full depth pit. Every scale that is capable of weighing five tons has got to have a good strong foundation to weigh accurately and sensitively and keep in order. Everything entering into this scale is of the best material, workmanship and finish

|  | Tons | $\text { Size }^{\text {Di }}$ | from Edge of Platform | List Price. Triple | Retail Pri Triple |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Capacity. | Platform. | to Beam Rod. | Beam. | Beam. |
| 500 | 3 | 8 * 14 | 2 feet. | \$100.00 | \$50.00 |
| 510 | 4 | $8 \times 14$ | 2 feet. | 110.00 | 53.00 |
| 520 | 5 | $8 \times 14$ | 2 feet. | 120.00 | 60.00 |
| 524 | 5 | $10 \times 16$ | 2 feet. | 140.00 | 70.00 |
| 530 |  | $8 \times 14$ | 2 feet. | 130.00 | 65.00 |
| 538 | 6 | $8 \times 22$ | 2 feet. | 180.00 | 90.00 |
| 542 | 6 | $10 \times 18$ | 2 feet. | 180.00 | 90.00 |

The above described scale is one of the highest grade made, but there are several cheaper styles made by the osgood Company aboat which we will be glad to furnish information if desired.

## Portable Scales.

They are carefully adjusted by competent workmen, and are guaranteed United States Standard Scales. The materialthroughout 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.
G00-Pound,
Size of platform..........16x23
Price.
$\$ 10.75$
800-Pound,
Size of platform.
$16 \times 25$
Price
$\$ 12.50$
1000-Pound,
Size of platform...........17x26
Size of platform........................................00
Special Discount For Cash.


## SILVER PORTABLE FORGES.

These Forges stand in favor, in point of economy, over the brick forge with leather bellows.
Strong, light-running, durable and stiff. and are the best of this kind. Figure 907 (see cut) and Factory Figure 906 have oblong hearths, but more coal. (See cut.)

FIGCRE 907 (See cut).Height, 30 inches. Size of hearth, $29 \frac{1}{2} \times 46$ inches. Size fan, 15 inches.
No. 1, Complete, as in cut. Factory list price...\$50.00 Our special retail..... $\mathbf{2 0 . 0 0}$

No. 1, Same, with Water Tank.
List price


FACTORY FIGURE 906 will heat iron 3 inches in diameter to welding heat. Height, 30 inches. Size hearth, $24 \times 351 / 2$. Size fan, 12 inches diameter.
No. 2, with Shield for Ontdoor Work.
Factory list price.
.$\$ 36.00$

No. 2, with Open Hood.
Factory list price.........
. $\$ 40.00$

## ADVANCE DRILLS, for Hand Power. FAST OR SLOW SPEED, SELF FEED.

OESCRIPTION-The automatic feeding device is new and simple, yet efficient and positive. It is located back of the spindle, and is worked by a cam on inside of main gear wheel. This cam is constructed so as to give nearly a continuous feed. By this arrangement the drill does not jam into the work, as is frequently the case in the use of hand drills. The lower column is in nice alignment with the drill spindle and the table is at right angles with it.

DIMENSIONS-Size of spindle, 1 inch; run of spindle, 3 inches; size of column, $19-16$ inches; greatest distance of spindle to table, $141 / 4$ inches; crank turns $11 / 2$ time to 1 turn of spindle on slow speed; drills to centre of 15 -inch circle and up to
$1 / 4-$ inch holes; spindle bored for $1 / 2$-inch round $11 / 4$-inch holes; spinde bored for $1 / 2-$ in
shank drills, unless otherwise ordertd.

> SIZE AND PRICE.

FIGURE 742, NO. 12.-Weight, 125 pounds.



Chuck for bit stock drills, list price.... $\mathbf{1 . 0 0}$

## Crescent <br> Galvanized Steel <br> Scoops.



FOR SUGAR AND SALT.
Siemens Steel, Extra Galvanized, Non-Corrosive. HARD MAPLE HEADS AND HANDLES.

## Cast Aluminum Scoops.

MADE OF PURE ALUMINUM CAST IN ONE PIECE.
LIGHT AND
CONVENIENT.
ABSOLCTELY
INDESTRUCTIBLE.


[^5]No. 3 -Size, $5^{1 ⁄ 2}$ x 14 inches
No. 3-Size, $51 / 2 \times 14$ inches

## BALTIMORE CEDAR WASHER.

## ELECTRIC WELDED WIRE HOOPS.



THE Baltimore Washer is constructed of the best white cedar, very strong, nicely finished and is one of the largest round Washers on the market. Round, electric-welded hoops of from extra heavy galvanized wire, fitted in a groove around the machine, which prevents them japamed. The inside is fully corrugated, similar to a washboard, having no nails or block of any kind. The bottom and sides are corrugated; in others the corrugation runs only the length top and water to leak through the bottom. The bottom of the tub is larger than ough the allowing plenty of room for water and clothes. In this machine is placed a square galvanized iron rod fastened firmly to the dolly.

Instead of using a square wooden post to work the dolly (that is, the circular wooden revolving head that holds the clothes in position, in this machine is placed a square galvanby the operator without removing the tops, and it will also accommodate itself automatically to the quantity of clothes, rendering it impossible to tear the most delicate fabric, as this offers nothing to which the clothing can catch.

OUR SPECIAL PRICE.
$\$ 4.00$

## ORIOLE CEDAR WASHER.

THE ORIOLE is precisely the same in construction as the Baltimore, described above, and While the Baltimore is finished in natural wood the oriole is
While the Baltimore is finished in natural wood, the Oriole is painted,
We recommend it as a first-class machine for the money
OU゙R SPECIAL PRICE
$\$ 3.75$

## 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 all other respects is the same as the Baltimore Cedar, shown above.

OUR SPECIAL PRICE

$$
\$ 3.50
$$

## Griffith and Turner Improved Cedar Rotary Washer No. 2.

ELECTRIC WELDED WIRE HOOPS.

$I^{T}$IS A FACT unquestionable that white cedar is the only wood known that successfully resists the action of water, as, witness, white cedar shingles and posts oftentimes because they are preferred. That being the case, why should not cedar washing machines also This is the lightest-running and easiest-working washing machine made. Roller bearings; no friction. Works in both directions. Very simple; nothing to get out of order. The tubs are made of selected VIRGINIA WHITE CEDAR, and are nicely corrugated on sides and bottom. The hoops are made of galvanized wire, and are welded by
electricity. These are much stronger than the old-style flat hoops, and CANNOT DROP electricity. These are much stronger than the old-style flat hoops, and CANNOT DROP OFF, being sunk in grooves.
OUR SPECIAL PRICE $\$ 7.00$


## RELIEF WRINGER.

IRON FRAME. THE FRAMEIS MADE ENTIRELY OF WROUGHT AND MALLEABLE IRON.
By the use of the thumb-nuts and spiral springs in this Wringer the pressure can be adjusted quickly for either heavy or light work; therefore the rolls are never overstrained, and will wear much longer than the ordinary iron-frame Wringer. With cog wheels. Five sizes. Packed four and six in a case.
No. 330, -SMALL FAMILY,

| 332.-L, RRGE FAMILY. Price............... 2.50 Rolls, each. |  |  |
| :---: | :---: | :---: |
|  |  |  |

## SUPERIOR WRINGER.

| Name. | Size of Rolls. | Price. |
| :---: | :---: | :---: |
| Superior | . $10 \times 13 / 4$ in | \$2.25 |
| Superior | .12×13/4 in | 2.75 |
| Star. | $10 \times 13 / 4$ in | 1.50 |
| CRESCENT-Same style as Relief, but cheaper grade rolls. |  |  |
| No. 130 | .10 inch | 2.00 |
| No. 132 | 12 inch | 2.50 |
| EXTRA ROLLS- |  |  |
| Superior. | . 10 inch | 1.00 |
| Superior. | 12 inch. | 1.25 |
| Cheaper grade. | 10 inch | . 80 |
| Cheaper grade. | . 12 inch. | 1.00 |



# GRIFFITH Q TURNER CO. <br> 0 <br> <br> 50 

 <br> <br> 50}

## Broalcast <br>  <br> SeedSowers.



For Sewing Clover, Timothy, Millet, Oats, Wheat, Hamp, Barley, Rye, Rice, Buckwheat, Etc. A Model for Accuracy and Durability.

## PRICE, \$3.50

Sows from 4 to 8 acres per hour at an ordinary walking gait, throwing wheat about 40 feet wide. A saving of four. fifths of the labor and one third of the seed is effected by the use of this machine, and a person entirely unused to sowing by haud cau use it with perfect success. To SOW THICKER OR THINNER WITHOUT CHANOING THE SLIDE, -Having set the index to the desired quantity per acre-taking the average of the field-the operator can easily sow a little thicker upou those places where the soil is richer, by taking shorter steps and thus not going so fast, and upon the poorer spots of ground it can be sown thinner by taking longer steps and consequently passing more rapidly forward.
stronger wind than will admil of sowing well by hand. stronger wind than will admit of sowing well by band; but as the ordinary work of a day can easily be done with the calm or nearly so calm or nearly so.
for this purpose-but will not sow as wide as on fallow ground, in consequence of the obstruction which the cork offers The bread broader lap is therefore required $b v$ makiog the passages nearer together. (See directions).

Fill be according to $\left\{\begin{array}{l}\text { Wheat aud Rye, } 30 \text { to } 36 \text { feet. } \quad \text { Oats, } 21 \text { to } 25 \text { feet. } \\ \text { Barley, } 27 \text { to } 33 \text { feet. }\end{array}\right.$ the weight of the seed. $\left\{\begin{array}{l}\text { Barley, } 27 \text { to } 33 \text { feet. } \\ \text { Hemp, } 27 \text { to } 30 \text { feet. }\end{array}\right.$

## Timothy, 15 to 18 feet. <br> DIEECTIONS FOR GAUGING THE HACHENE

The largo gate is to be ured when sowing grain and the small gate in the larger one for grass seed only. First close the slide or gate tight, thin fix the lower edge of the index point against the scale of inches on the slide for the different seeds as follows:
For Wheat amd Rye.-To sow two bushels to the acre, at 1 inch. To sow one and a half bushels to the acre, at $3 / 4$ of an inch

To sow tro bushels to the acre, at 1 inch. To sow one and one-eighth bushels to the acre, at $3 / 4$ FOR HEMP.-TO sow one bushel to the acre, at $1 / 3$ an inch. To sow one and a quarter bushels to the acre, at $5 / 8$ of an inch.
FOR OATs. - To sow 1 wo bushels to the acre, at $11 / 2$ inches. To sow one and a half bushels to the acre, at $11 / 4$ inches. When ready to sow, frst commence turning, and witn the left hand raise the slide until the nib on the slide comes against he index point. Be careful to walk and turb, as above directed. To close the slide, do it with a quick
 they are wide or narrow. FOE GRASS SEED.-To sow one peck of grass seed to the acre, raise the small gate $3 / 2$ of an inch; half a bushel, $5 / 3$ of an inch.

# Thompson's Clover and Grass Seeder. 



This Grass Seeder is simple, with. out gearing, cams or intricate machinery. It cannot get out of order it is strong, vet weighs but forty pounds. Perfection feed is attained in making it absolutely positive, yet a non-leaking carrier when thrown out of connection. The quantity of seed to the acre is accurately shown by the index plate. You place the pin, the machine measures the seed Clover, Timothy, Red Top, Hungarian, Millet, Flax, Orchard Grass, Fancy Blue Grass, Alsike and chaffy seeds are alike sown by it. It cannot clog. The wheel may be covered with mud, yet its working will not be affected. Working near the ground, even strong wiods have no effect upon its accuracy. A Manilla rope passes through a groove in the bottom of the box, fastened at the ends to a rod moved back and forth by a lever. This is operated by the revolution of the wheel, upon forch of the eight spokes of which is fastened a casting. These castings each of the eight spokes of which is rastened a casting. These castings stroke governs the quantity of seed sown. and is regulated by the pin, stroke governs the quantity of seed sown. and is regulated br the pin, Which forms a fulcrum at any distance desired from the driving point. The plate for this pin is accurately marked in figures. indicating the quantity of seed sown per acre. By use of a thumb-screw the lever can be thrown out of connection, when a l sowing stops, the feed rop covering the holes in the bottom of the hopper, through which, When at work, it forces the sed. Manilia rope is used because it is better than wire or any substitute. It dues not wear the gronve, bruise the seed, or fail in its work-wire rope will. Being scorched and cbemically treated, our rope is weather-proof. It is provided with an iron wedge at one end of the Ceed rod, so that it may be loosened when not in use,

No. 1-Complete Clover and Grass Seeder, the most popular style........................................................................................................... 8


## The Cyclone Hand Broadcast Seed Sower.

This Seeder is accurate, strong, light and durable. The best medium-price machine of its kind on the market

PRICE
\$1 50

## Chicago Seeder.

A gond Seeder, at a very low price. This is the most satisfactory Bow seeder made.

PRICE . $\qquad$
 around under the mass of the fertilizer and throwing it upon the revolving dise below. A shut-off has lately been added, whereby the waste of tertilizer is stopped when turning at tnds of rows. As shown in cut, loops are bolted to frame for the purpose of attaching a horse. E E nel lent for sowing foduer corn or ensilage.

PRICE...
$\$ 6.00$
Champion Jr. Seeder a moderate price MACHINE.
The accompanying illusration shows our CHAMPION JR. SEEDER, a moderate price machine. GUARANTEED equal to any other make on the market.

PRICE ....... \$1.00

## Grain Drills, Tubes and Points.

## The York Feed, Grain and Fertilizer Drill.

BOTH the grain and fertilizer are positive force feeds, ada will sow with absclute regularity an The grall or rertinzer ta bood d oan be used either in front or rear of the hoes; also the quantity can be changed to any amount also the quantity can be changed to any amount low down, thus preventing the wind from blowing the seed away before reaching the ground.
Two levers are used on this drill-one for gran feed and one for fertilizer feed, and by simply moving thero elther back or forward the indicators, 10 plain view, will guide the operator, and enable him to accurately sow the desired quantity per acre; in using the fertilizer feed the operator must be governed by the condition of the material. The quantity of grain to be sowed can by this means be varied from the smallest to the greatest amount desired, varying as little as a half to a pint at each change. The fertilizer feed can be stopped or started at any time while the drill is in motion, which makes it convenient in case the operator does not wish to sow fertilizer whle going operator does not w
These drills will be furnished either in pin or spring hoe, or with discs, as well as hoes, as shown 8-Hoe Pin.
................ ...... 865.00 U-Hoe Pin 11 -Hoe Pin


SPECIAL PRICES FOR CASH.


We are one of the Largest
Distributors of Grain Drill Points and Tubes televe IN THE COUNTRY.
For all leading Grain Drills, including York. superior, Pennsylvania, Bickford d Hoffiman, Buckeye, Hoosier, Indiana, Champion, Empire, Me herry, Hagerstown,
Greencastle, etc.

 at top and bottom. Also with reord to point, either send an old one or wive name of Drill, engthe of point and be sure to give distance from centre of hole to end of point. It is always best, if posible, to send an old sample. If our customers will carefully comply with the foregoing directions, it will be a mutual saving of an immense amount of time.

10 cents each

## The Thomas Disc Fertilizer Drill.

CHE celebrated "Marks" Fertilizer Feed is used on this Drill been thorourhis changing quantity is entirely new and has direct and adjustable mounted on the arle. The fow is stopear sutomatically when the discs are raised. Wh $\rightarrow$ n spotting shoped in sowing corn ground, can be thrown out of gear without raisag the discs.
DISC ROOT.-Our Delivery Disc Boot is specially desioned, and very complete and preveuts choking or clogging in any soil. There is a chilled iron spindle. which will tast for years if it will ever wear out. The scrapers for discs are of spring steel, and are adjustable.
 Special Prices for Cash.
We also carry the celebrated THOMAS SPRING OB PIN-HOE PBRTILIZER DRILLS.

## Spring and Pin Hoe.

Spring Hoes, in the place of Pin Hoes, are furnishod, if desired, at a smail extra cost. They are especially ad + pted to rough, slony or rooty ground. The spring is strong and effeetive. In case of hreakage of spring, anyone can quickly make a pin of wood, and go on seeding.



# GRIFFITH Q TURNER CO. 

# Corn Planters 

## HENCH \& DROMGOLD'S CORN PLANTERS. Steel Frame Single Row Planter, With Fertilizer Attachment.



Made In Three Styles.-First, as shown in cut, with double wheel in rear, Fig. 28 B; secondly, with concave wheel in rear, Fig. $\% \%$; thirdly, with concave wheel in rear and runner in front, Fig. 28. Ali can be furnished with or without fertilizer attachment.
The Corn-Dropping arrangement is very simple. and positive in action.

The Fertilizer Sower has an agitator which presvents the fertilizer from arching in the box, and will sow regularly any quantity from 100 to 400 lbs . per acre.

Four Rings or Dropping Dies are furnished with each Planter; two with small, and two with large holes, dropping one grain at a place and equal distance apart, and two with large and two with small holes, for dropping two grains in a hill.

Three Chain Wheels are furnished with plain Planter, and four with fertilizer. Thesix-point chain wheel dropsone grain 13 inches or two grains 26 inches apart. The sever-point drops one grain 15 inches, or two grains 30 inches apart. The eight-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 or any kind of seeds, and by using the different chain wheels can plant any desired amount.


FIG. 28.

## Single Row Planter With Shoe.

PRICES SAME AS FIG. 28 B.
The annexed cut illustrates our Single Row Corn Planter with shoe for opening furrow in soft, mellow soil. This is preferred by many over the otherstyles. We furnish this Planter when ordered at the same price, either with single concave wheel or with double wheels, as shown in Fig. 28 B. In ordering the Planters please state the figure as well us name, and whether wanted with double concave wheel.

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-uut, can be turned to the side and the rings changed, and the bottom cleaned out nicely. nicely.

On all machines where fertilizer attach,nent are used the fertilizer box sets lower on the frame b as less number of pieces, less complicated and the inst positive force feed of any Planter on the market: insures uniform distribution, whether dry or damp. Will sow from 20 pounds to 450 pounds per acre, and if a larger quantity is want. ed, use the five-point chain wheel and it will sow $5 \%$ pounds per acre.

NOTE. -If the rows are marked out closer than three feet six inches, it will sow more per acre.

## SINGLE ROW PLANTER

THE COT represents our Single Row Corn Planter with corn-box in rear and is sold largely in some sections.

## Showing Corn-Box in the Rear With Fertilizer Attachment.

It has the same dropping device and fertilizer feed as our other Planter. We furnish them with double or concave wheel. In some suctions the concave wheel is preferable for rolling or pressing the ground down on the corn.

All the Planters we make have the spring trip cut-off in the corn hopper instead of the brush. This is preferable to the brush, as it does not breaks mung corn, and is more durable. We, however, can furnish the brush block with any of the Planters if so ordered.

## GNION VICTOR CORN PLANTER:

## ID.JTSTABLE PLATES, wherenn only one set of plates is required for

 HiNGing as few grains of corn or as many of any size as desired. Orn from boxes. PITENTEDLEVERIGESYSTEM for regulating depth of runners so that ADJISTABLETONGIEpermits the use of any sized team and allows the planter front to run level; thus insuring accurate checking.LIGHT IN WEIGHT AND IGGHT IN DRIFT.-All principal LIGHT IX WEIGHT AXD LIGHT IN DRAFT-All principal IDJUSTABLE to different widths by
imply changing two bolts where the shank simply changing two bolts where the shank runt, without disturbing any of the Wolsing parts
HEADS are
made of steel, are adjustable and have four rollers friction on wire to a minimum. off, as a spool is riveted in heel of runners and is held onto shank by a heavy hooked bolt.
OVE DOG in centre of planter, and in plain view of the operator, with the aid of a plunger stop, revolves the seed shaft one-fourth at ev-
ery stroke of the check arm and as this shaft is directly connected to the plates by a
gear, it is impossible to miss. A COMBINED PLANTER and easiest to change to any known style of drop on the TIIE FOOT TRIP is handy The hand drop is convenient.
THE DRILL IS POSITIVE AND SIMPLE.-Sprocket Wheel on axle is connected to sprocket wheel on feed shaft by a
linked belt. and four different distances may be planted. It is linked belt. and four different distances may be planted. It is ground.
THE WIRE IS AUTOMATICALLY THROWN OFF When planter is raised or may be thrown off by pulling a string which is attached to the hand lever, Flat, open, or concave wheels are
furnished as desired. We furnish special drill plates for any furnished as desired. We furnish special drill plates for any reel. PRICES.

## Nagley's Transplanting Machine, , plee, s55

This Transplanter has been fully tested on all kinds of soil, and which you wish to transplant tobaccoctorily on any ground on etc. It is indispensable to those who have used it and can be operated so that plants can be transplanted 16, 18, 20, 22, 30 or 45 inches apart, or other distances, with a $3 / 4$-inch stream or more on the roots of the plants. The covering rollers pack the roots, leaving the dry dirt around the stalk or heart of the plant; thus the roots are kept baking. It is also a great labor-saving machine, especially in showery weather, as it only takes two boys and driver to plant from four to six acres a day with it. The machine carries a cask of water which will water 1,200 plants, which, with proper care in transplanting, will live except where worms or other insects destroy them.
In front of the plow which works in the ground there is an adjustable cleaner (shown in cut), (being set) the loose stone and lumps of dirt Which otherwise might be packed around the roots or stalk of the plant; thus it will work in
stony ground as well
The roller packers roll over obstacles which shoes would drag along and interfere with setting the plants.
Some use them for planting corn, potatoes, tobacco, cabbage, etc.
Our Automatic Check Valve Device Is Furnished If Desired. Dut A Continuous Stream Is
Alvays Recommended.

3d. Regulate the pressure irons so that the right pressure is attained on loose or heavy soil. The raising or lowering the rollers regulates the depth the plow should run in the 4th. Adjust the footrests for the dropper boys' comfort.


5th. The two dropper boys set plants in the heel of the plow 6th. Drive horses slow and regular, and in a short time the 7th. If you have long and short plants, transplant the long ones, 8th. The water is regulated by turning the upper faucet.

HAVE A LIMITED SUPPLY OF THESE PLANTERS ON HAND, WHICH WE ARE CLOSING OUT AT SPECLAL


Corn Planter Runners.


We are headquarters for Corn Planter Runners made to fit the following named styles: Evans, Farmer's Friend, Hamilton, Barlow, Richmond Champion, Hench \& Dromgold, Keystone, Jr., U. S., Black Hawk, Challenge, etc. In ordering Planter Runners always state, as near as possible, the year Planter was made; whether steel or wood frame; or, better still, a diagram showing position of hole and style of
bend. Price, per pair.....................................................................


NATIONAL BROADCAST SEED SOWER.


It will sow wheat, rye, oats, rice, flax, millet, turnip seed, clover seed, grass seed, includgrass seed, includ60 ing light grasses; of seed, broadcast. Also plaster, fertilizer, salt, ashes, etc.

Price...... $\$ 1.50$


ITS ROTARY SLIDE has a mótion 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.
THE IRON STRIPPER will not wear out or break. It prevents an overdose of corn, and will not crack a kernel. The entire dropping device is made of iron, held together by

## Check-Rower Wire.

Carry in stock 3 ft .6 in . and 3 ft .8 in .
Price per rod.......................6c.

## "PEERLESS" Hand Potato Planter,

THE PEERLESS IS THE LIGHT EST TUBULAR PLANTER MADE.

Its spring-close jaws are especially designed to enter the soil easily, yet open wide enough to drop the largest open wide enough to drop the largest Tustable for any depth of planting. It justable for any depth of planting. It is braced to avoid bending, and has a broad, flat bottom, well adapted to the soft soils for which the Planter is intended.
The conveyor tube is galvanized iron.

## DIRECTIONS FOR USING

Walk erect--plunge planter into the soil-press forward as you 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 covered by another.

Price..................................... $\$ 1.00$


THE HOPPER IS IN LINE WITH THE CENTRRE. There is a double-coil spring on each side, and the Planter hangs well in the hand. The material is-all the best. The Planter is finished with a selected hardwood frame, finished bright, a brilliantly painted hopper and all parts varnished. Price..................\$1.50

## MOWHORTER POTATO PLANTER N No. 

THE GROI ND OPENER works independently of the body of the Planter, and adjust The Fertilizer Attachment has a capacity to ton or more per acre and to spread it any re quired width from 4 to 30 inches.
Two keen are placed evenly any required distance apart. quantity of earth. and in fine form. the line of potatoes being exactly in the centre of the list. plete and convenient way, all by one movement, without The Lightest Draft is Iusured.

AS A LISTER.
All the potato-planting device. hopper, etc., can be readily and easily removed, and there is then left an admirable machine for opening a furrow, fertilizing same andomaking a list, ready for the planting of any kind of $r$ Hench \& Dromgold's

## POTATO DIGGER.

WE ALSO CARPY THE HITCHCOCK POTATO DIGGER REPAIRS.


The sandards are made of cast iron, having on a
highly polished steel share. The side or wing pieces highly polished steel share. The side or wing pieces they can he adjusted to stand up or down as desirtd. The fingers extending back 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 than straight ones. They are made of spring steel, and are very elastic and durable.
87.00

Combination Potato Digger, Sub-soil 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 should always be used with a wheel.
The standard is made of malleable iron, $61 / 2$ inches wide at the narrowest point and firmiy bolted to the beam. The double mould and points and digger mould are made of chilled cast iron, polished, and digger fingers of wrought iron. Altogether a very strong and serviceable implement. OUR SPECLAL PRICES Sub-soil Plow, plain

Potato Digeing

## Prairie City Potato Cutter.

The Prairie City Potato Cutter will cut potatoes for seed faster than seven or eight men can by hand.

DIRECTIONS

## Peach and Potato Sorter.


ripe and softest peaches, apricots, plums, etc., can be graded in the machine without the least injury. It can be adjusted to change the size of the grades re quired. Fruits sell better by being properly both peaches and potatoes. It runs as lightly as a sewing machine with foot treadle.
It is Easily Operated
Weight, 200 pounds
Shireman's patent.
RETAIL PRICE.
No. 1-Capacity 2.000 burhels per day. 832.00
at a time. If the ws, thake it off you
change it by and change it by mak-
ing it longer, or by ing it longer, or by
making the paddl: making the paddl.
smaller or larger
or you can leave or you can leave it
off and use a wooden mallet. Be careful not to press or strike harder than
sufficient to drive sufficient to drive
the potato down. A the potato down. A will determine the force required.


# GRIFFITH Q TURNER CO. 

Gold Medal Sub-Soil Plow.
The plow will reach a depth of 20 in .


## 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 the 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 should try this one.

## TWO-HORSE.

Price........................ $\$ 6.00$ THREE-HORSE.
$\qquad$ $\$ 6.50$ COULTERS. Price....................... \$2.00

## Standard Walking Weeders.



THE FRAME is made of angle steel bars, with sufficient stay and tie bars to insure proper alignment.
THE TEETH are specially constructed and oil-tempered, having the cor rect shape to give them proper elasticity. Among the advantages obtained from a round tooth is the slight lateral motion when meeting an obstruction preventing injury to the crop when the tooth releases. The teeth are spaced so that it is impossible to gather trash or clog, and are quickly leveled by a raising and lowering device.

PATENTED TOOTH CLIP positively prevents the teeth from coming loose.

## Darnell's Improved Patent Furrower and (3) Marker.

Strong, light and durable. A half-dozen tools in one, and each worth the purchase price. Runs steadill and cannot be choked. Adjustable throughout. Gauge self-adjusting to all inequalities of ground. Every part well made of good material, and no end to its wear and usefulness. Broad runners of wrought $T$ angle iron with rib to prevent sliding on side hill. Revolving discs or furrowers 15 inches in diameter, with chilled hub and steel axle, cutting a clean, straight furrow. Shipping weight, 140 pounds. Price.............................................820.00

## THE Meeker Smoothing Harrow.

A PERFECT HARROW AND A PERFECT LAND ROLLER COMBINED.
The frame measures 6 feet 8 inches by 6 feet, and has 4 sets of rollers, having 58 discs, 8 inches diamever, 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........................... $\mathbf{\$ 2 0 . 0 0}$


## The Hallock Quadruple Weeder and Cultivator.

The frame is of angle iron. Each tooth is bolted on sparately. The handles and shafts are adjustable. The teeth are six inches apart on each frame and so arranged that a six-inch space shows diagonally across. This allows butts of cornstalks and trash to pass through.
By removing one tooth a four-inch space is given over the row. The removal of two teeth will give a six-inch space. It works also four, six and eight rows.

## GRIFFITH $Q$ TURNER CO.

## e CIDER MILLS AND PRESSES.*



THIS is a very handy little mill for making a small quantity of cider, ${ }^{5}$ juice of the apples can be gotten out, but not so rapidly as with the other styles on
this page. It is really intended more for grinding grapes and other small fruit for wine. and is so constructed as not to crack the seed.

Special Discount for Cash.


## .. Berry Press ..

$工$ HIS little press is for the purpose of expressing the juice of grapes and other small fruits for wine making. Strong and substantial. Made of oak staves securely bound with a rivet in each stave. Frame of oak and securely ironed, and will stand great pressure.

Berry Presses No. 1. . . . . $\$ \mathbf{\$ 4 . 5 0}$ 5.25
7.25

Special Discount for Cash.


## "Medium" Hand Cider Mill.

A compromise between the "Junior" and "Senior," and a general favorite. Has only one handle.

## "SENIOR" HAND AND POWER CIDER MIL.

$T$ Wis is our largest sized Mill, adapted for hand or power, With a detachable handle on either side. The top set of rolls - first mash the fruit fine, and the bottom set grinds it, thor-
oughly breaking all the cells, so that the cider is entirely extracted. These mills produce more cider to a given quantity of apples than any other Mill on the market.

## 94

## GRIFFITH Q TURNER CO.

## WORCESTER KEMP MANURE SPREADER.

## POINTS OF SUPERIORITY

There have been many wonderful improvements in the Worcester Kemp Manure Spreader since it day represents the latest type of machine, with every real improvement.
The most essential feature in the conmtruction of a manure spreader is strength, for when it is considered that the coarsest and roughest of manure, as well as the lightest, must he torn to pieces, pulverized, and distributed over the surface of the ground in an absolutely even manner, it can readily spreader is more severe than upon any sther farm implement and the machine should be of necessary strength to meet this extra demand. simple construction and fewer parts of best materials are better for the farmer than increased parts and complications. It has been our aim to see not how cheaply we can manufacture an artiite, but how good and serviceable we could make it for our patrons. "A chain is as strong as its weakest link," and it has been our endeavor in these many years of manufacturing the Kemp Manure Spreader to find that "weakest link," and to strengthen every part where the slightest weakness might develcp, and we have no hesitancy in saying that the Kemp Manure Spreader of today will meet every demand, and delight every user. The Worcester Kemp Manure Spreader is very simply constructed, and is free from all complications.
The most important feature a manure spreader can possess is strength in all its parts, and when all its parts are strong good work will follow
An examination of the Worcester Kemp Manure Spreader will convince all farmers it is one of the strongest constructed spreadors made.
The timber construction is especially staunch, body of the maehine being framed with mortises, tenons and tie-bolts. No construction could be better or more conducive to lasting strength, as is proven by the longevity of our Kemp Spreaders. The sills are $21 / 2$ inches by 5 inches, which give a firm foundation for the Wody of the spreader.

## Advance Manure Spreader.



Axles of cold drawn steel, 23-16 in. rear, and $13 / 4 \mathrm{in}$. front wheels with cast-iron hubs, steel tires and steel spokes with upset ends. Tires 5 in . wide in rear and 4 in . wide in front. Amount distributed regulated by driver, from seat, and every inch of ground covered. The double gear operates works from both sides. Will spread any and all kinds of barnyard manure, fertilizer, lime or astes. Byion of the lever by gate no material is wasted. With ond machine thrown in gear the driver, the end gate is raised and machine thrown in gear. Machine cannot be thrown in gear unless end gate is raised safely out of the way of beater, thus avoiding breaking. Will spread broadcast or in rows, thick or thin, as desired, and feed can be changed from one to twenty-five loads per acre without stopping machine.
No. 1. -40 bushels.
No. 3.-70 bushels
Brake or lock for hilly sections.
Three-horse evener.
Special Discount for Cash.
PRICES OF ATTACHMENTS.
Drill attachment, for row manuring, extra

# 会 GRIFFITH \＆TURNER CO． 

T
THIS distributer has same fertilizer feed as used on Hench \＆Dromgold Corn it has given perrect satisfaction wherever used is comprised of only five pieces，so arranged as to prevent fertilizer from arching．We also have under the planter a funnel－shaped iron which scatters the fertilizer as desired．

Three chain wheels are furnished with each machine．It will sow or distribute evenly any kind of commercial ferilizer and in any quantity desired．from the smallest to the largest amount required per izere．

## FLR IISHED WITH SCORIXG SHOVEL

To open the row，and at the same time distribute the fer－ tilueere enly；also a rear shovel to mix the fertilizer with the
soil，which is very important．Price，with furrowing out and rear shovels，complete．

HENCH \＆DROMGOLD＇S
Fertilizer，Lime and Ash Distributer，

This Fertilizer Distributer will sow evenly fertilizer， Paris Green，etc．The machine is easily operated．The lever on the rear throws the machine in and out of gear． The lever on the left sile changes the feed to a sman quantity for sowing，even Paris Green，

No．1－Distributer， 3 feet 6 inches．
$\$ 30.00$ No．2－Distributer， 4 feet 8 inches No． $3-$ Distributer， 5 feet 10 inches．
No． $4-$ Distributer， 8 feet 2 inches．
Those persons who use unsifted lime can order extra screen，which is a little larger than the box．

Price．
$\$ 2.50$

## BALTIMORE LIME AND ASH SPREAEER：



PRICE
．$\$ 75.0 \bigcirc$
HENCH \＆DROMGOLD＇S
Single Row Fertilizer Distributer．

## Baltimore Pea and Fertilizer Drill．

 two knife－shaped arms sweeping around under the mass of the fertilizer and throwing it upon the re－ volving disc below．A shut－off has lately been add－
ed，whereby the waste of fertilizer is stopped when lurning at ends of rows．As shown in cut，loops are bolted to frame for the purpose of attaching a horse．Excellent for sowing fodder，corn or en－

Price ．$\$ 6.00$

## CAPACITY OF MACHINE

A strong and substantial machine，has spreading capacity of from 15 to 80 bushels to the acre．The quantity can be regulated at the will of the oper ator．The wheels are $141 / 2$ feet，high．The machine has six feeds and will spread $71 / 2$ feet wide．The box or hopper is fitted with a powerful agitator，which breaks any arch formed by lime，ash or commer－ cial fertilizer．The lime is fed out on a distribut－ ing board or shaker，which can be set at different elevations，and this，in vibrating，distributes the lime evenly and regularly．With this machine a field may ve evenly covered with as little or as much lime as the land can consume or is required for the nourishment of the crops．Lime is not easily nor nourishment of the crops．Lime is not easily nor is it evenly spread sy hand，particularly intomall quantities．After lime has blaced in large piles and slaked it is ready to be spread．Any boy strong enough to fill the hopper and manage horses can operate the ma－ chine．The lime falls but a few inches，thus avoid－ ing dust to either driver or horses．If the wind is very strong an apron can be tacked，if desired，in front of hopper．Ordinary lumps going through the attached sieve will not interfere with the sowing； whereby fertilizer of every description and plaster can be sown with the spreader in quantities as low as 300 pounds，and if coarse， $2 ⿹ 勹 0$ pourds ner acre． qukid lime，Prine．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．5．5．0日

## GALVANIZED STEEL BASKETS.

## WITH RE-ENFORCED

 OR DOUBLE STEEL BOTTOMS.Bushel-A 101.......... $\$ 1.00$
PLAIN BOTTOMG
Bushel............. 80 c

## UTILITY STEEL

## BASKETS.

JAPANNED.
DRY MEASURE.
With Bail and Side
HandlesHalf bushel.
With Paternted Clins and Drop Handles

Half bushel..... 45 Half bushel. $11 / 2$ bushels.


## OAK BASKETS.

. 60
60 c
7

1/4 bushels, with rim 75 c
80
80

CEDAR AND OAK MEASURES. $1 / 4$ peck, cedar, wire hoops.
$1 / 4$ peck, cedar, second quality flat hoops.
$1 / 2$ and $1 / 4$ peck, cedar, combined, wire hoops
2 and $1 / 4$ peck, cedar, combined, second quality flat hoops. Peck and $1 / 2$ peck, cedar, combined, wire hoops..... $1 / 2$ bushel, cedar, wire hoops...........................
t/2 bushel, oak, iron cross bar...............

## Corn Barrels.

Without handles.
.84 .50
With handles .$\$ 5.00$

## Steel Hog Scalder and Feed Cooker.

Plain Scalder, with legs, $30 \times 18$
inches $x 6$ feet.............. $\$ 16.00$ Fire box, as shown............. $\mathbf{1 0 . 0 0}$ Table can be built out of wood on the place.
Plain Scalder does very well if placed over a ditch and fire built underneath, but large dealers prefer Rack and Fire

Steel Alloy Church and School Bells.

These Bells are cast from an alloy of cast steel and crystal metal, and can be relied on under all circumsances and in all seasons. No. Diameter. Weight, (MOUNTED.) $\quad$ Retail
 Tolling hammer not furnished with No. 22. When furnished with No. 24, $\$ 5.00$ extra. Prices on above named are for COMPLETE BELLS and include wood sills and iron wheel.

THE NEW CONNECTICUT MEAT CHOPPERS. CHOPS AND PULVERIZES ALL KIPDS OF TABLE FOOD. Cuts every article of food in the prepares a long list of foods which pre other meat or food choppercan utilize.
Makes that fine table luxury" "Peanut Butter', to perfection. Prepares cocoanut and chocolate for cakes, pies and puddings. Putverizes all kinds of nuts. Reduces
figs and dates to paste for layer cake, etc
Does it all without removing the machine from the table by simply into do the work required
Directions accompany each machine with its parts packed in a cardboard box.


PIICES OF THE NEW CONNECTICUT'
No. 40.-Weight, $43 / 4$ pounds (packed six in a case), wiil chop two pounds of meat per minute................ Each, $\mathbf{\$ 1 . 2 5}$ No. 60--Weight, 8 pounds. (packed six in a case), will chop
three pounds of meat per minute.......................Each, 1.so
THE REGULAR CONNECTRCUT MEAT CHOPPER.
No. 10.-Capacity, about three pounds per minute.
$\$ 2.00$


OHIO BUTCHERING DERRICK.
Sares Wood, Watex, Extira Help
One man without any help can swing the largest hog and do all his own slaughtering.

DESCRIPTION.
From the pulley to the ground, 9 ft ; length of track, 6 ft. 6 in. thack, 6 ft. 9 in. from ft. 6 in.-wide at the bottom. Each Derrich furnished with 4 gamfurnished with 4 gam-
mon sticks, 4 pulleys, 4 head hooks, 20 feet manila rope, malleable iron stayrings, a windlass of easy sweep. It is thoroughly well braced with proper the crane. Wupports Weight, 150 pou:ds. Price..\$12.00

## 5 GRIFFITH $Q$ TURNER CO. <br> ATKINS' CELEBRATED SAWS.

No. 3s.-American straight back; plate on handle. Our special pro. 50.-Sheffield Saw Warks. skew back; beech handle; polished edge, it to 9 points. Factory list price, 14.00 per $\$ 1.00$ each. No. 54 -silver steel; beech handle: straight back; poitished edge 7 to 9 points. Factory list price, $\$ 22.00$ per dozen. $\$ 4.50$ spectal pro. $33 .-$ silver steeliskew back; carved and polished apple handle, With Atkins perfection hand special Prices in Quantities.


PRUNING SAWS.
No. 2 diflex priving saws.
CROSS-CCT SAWS, WIDE TOOTH, AMERICIN.

Wide American Tooth, Silver steel, $5,5^{1 / 2}$ and 6 feet. Gnoige, $14 \times 16$ 。 Factory list price, 5 ft...................
Factory list price, $5^{y / 2} \mathrm{ft} \ldots \ldots \ldots \ldots \ldots \ldots \ldots$.
Factory list price, 6 Tt................. Tooth, Cant steel. Gauge, 14x16. Factory list price, 5 ft.................. \$2.30 Our Specini Price Factory list price, 6 ft..................76 Our special Price. Special Prices in Quantitien. Price of Crowerat Prs is Without Handiab


e...........81.75
 PRICE OF CROSS-CUT SAWS IS WITHOUT HANDIE. Climax Eandles, 15c. per pair.


Baltimore Circular Saw.
With Swinging Table. horse-power or any tread-power will run this wood saw. It has a heavy balance wheel pulley 6 inch face 6 inch diameter This machine is guaranteed. Weight, 190 pounds.

```
No. 1. With 22 -inch saw
No. 1. With 24 -inch saw THE SWING TABLE on both these machines is operated with ease.
Drive pulley, 6 -inch diameter, 6 -inch face.
No. 2. With 22 -inch saw
No. 2. With 24 -inch saw
Weight, 245 pounds.
```


## WOOD SAWS.

No. 617.-Wood brace frame; single rivet; painted red; plain tooth; breasted blade, $21 / 4 \mathrm{in}$. Wide. Our special price......60c, No. S2: - Wood brace frame; single rivet; selected stock: No. Sz.s.-W ood orace frame, single rivet, selected stock: high inish; painted red; jumbo rod inned; Tuttie tooth; breasted blade $21 / 4$ in. Wide. Our special price..........................
No. $\times 2: 3 .=$ Cantilever frame; selected maple stock; fine natural wood finish; jumbo rod tinned; Tuttle tooth blade breasted, $2^{1 / 4}$ in. wide. Our special price........................................ 8.00 Wood saw bucks.
.60 c . .70 c 80 c



# 38 GRIFFITH Q TURNER CO. <br> <br> GENUINE OLIVER CHILLED PLOWS AND REPAIRS 

 <br> <br> GENUINE OLIVER CHILLED PLOWS AND REPAIRS}


## OLIVER REPAIRS.



[^6]
## LANDSIDES.

No. A


HANDLE BRACES.
No. A $\underset{6}{ } \times 13-13$ Vineyard, $B$ Vineyard
.25 cents.
.
.25
.
50
.30

## HANDLES.

COMPLETE.-PER SET.

| No. A-B-10-0 . . . . . . . . . . . . $\$ 1.25$ | No. 98-99-119-120 and 140 . . . \$1.85 |
| :---: | :---: |
| "، 22 , complete, less rod. ... 1.25 |  |
| ، 13 Vineyard ${ }^{\text {a }}$. . . . . . . . . ${ }_{200}^{1.50}$ | 19-20-E, 40 and 40 XX. . . 1.75 |

## HANDLES.

per pair and single.
All numbers, per pair, loose . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1.00$
All numbers, single, each
Rounds, per pair.
L. S. Handle Plates

## CLEVISES.

Clevises Marked "A,', for One-Horse Plows

## " Marked "BB,"," for Two-Horse Plows.

" Marked "D," for Three-Horse Plows.
" Shackles, Twisted
Wrenches
Grenches Pins
Ghackle Pins.
، Links, Two-Horse
Rings, One-Horse
 .75
.75
.75
.75
.75
.75
.75

All other Handle Braces. B .....

## 

 continued.
## ROLLING COLLTERS.

We have Rolling Coulters to fit every kind of Oliver Plows bon which they may be required. See prices below. s-inch, for one-horse plows, complete $\$ 2.50$ 13 -inch, for two or three-horse plows, complete

## COMBINATION PLOW REPAIRS.

|  |  | 录 |  | $\frac{\infty}{\frac{\infty}{z}}$ | $\stackrel{8}{4}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} 98 \\ 99 \\ 119 \\ 120 \\ 140 \\ 3 \mathbf{X} \end{array}$ | 20 c . <br> 20 c . <br> 20 c . <br> 20 c . <br> 20c. <br> 20c. | 20 c . 20c. 20c. 20c. 20 c . 20c. | 40 c . 40 c . 40 c . 40 c . 40 c . | $\begin{aligned} & 20 \mathrm{c} . \\ & 20 \mathrm{c} . \\ & 20 \mathrm{c} . \end{aligned}$ | 20 c . <br> 20 c . <br> 20c. <br> 20c. <br> 20c. | 5c. 5. 5c. 5 c . 5. | 5 c . 5 c . |

## HANGING COLLTERS

These are made to any of our Jointer Holders, and take the place of the jointer where their use is desired.
All other numbers, complete, two-horse All numbers, complete, one-hors

HILLSIDE PLOW REPAIRS

$\stackrel{0}{2}$
$\stackrel{3}{3}$
2
2

 | 0 | $\$ 1.75$ | $\$ 1.00$ | .35 | .15 .81 .00 |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 2.00 | 1.00 | .35 | .15 | $1.00 \mid \$ 2.00$ |  |
| 0 | 1.25 | 4.00 | .25 | .15 | 1.00 | $\ldots$. |

Where blank spaces occur parts are not made, hence prices are not given.
ther par
sote.-A clevis and wrench are included in the foregoing prices, also an extra share is included in prices of all plows fitted with cast shares. Wheels and jointers are not included.

## WHEELS.

Their use is strongly recommended in wet or mellow ground. Can be furnished for nearly all our patterns. See prices below. Straight standard, one-horse, complete.
Brace, standard, two-horse, complete.
Standards, one-horse. straight.
Standards. two-horse, all kinds.
Wheels, only, one-horse..
Hubs..


Hubs......................................
Wheel caps or hub bolts.:
Sote.-In ordering wheels, say if for right hand or left hand wood or steel beam plows.

## BOLTS.

For shares...................... sides.
For jointer and coulter standard No. 5............... For jointer and coulter holder, No. 6................. For whee 1 standarls
(straight or hook).......... For end of beam... For wheel hub.

3c. No. 14-A clevis bolts.


Nos. 20 and 40 steel beam and landslide bolts......... No. 99 S. B. jointer holder Long handle round bolts.... 7 c For all other standards and For spreading bottom of handles......................... 10 c . Nos. 140 and 125 shin bolts.. 10 c No. 40 S. B. jointer holder
to block bolt.................. $\mathbf{1 0}$ Steel set screws, all sizes, 10 No. 99 S. B. standard bolts 10 For standards and beams, 403, 404 and 405 wood beam. 15 c Cast Washers Are Not series solid steel frogs are forged from a solid piece of this the strength of the this the strength is increased and plow is increas made lightthe Jraft made frog is er. Thactically indestructpractically indestructheel is intended totake up the wear at heel of landside, and as long as it lasts is praclandside. A great im

Decidedly the most important of all plow attachments, and can be used on most of our plows. The plowman who once uses a jointer will never want to do without it.
No. D.-Chilled, for one-horse plows.................................... \$1.50
No. 140 .-Chilled, for Nos, 120,125 and 140 plows............................... 20
No. 2.-For two and three-horse plows...........
Jointer Points, chilled, all numbers...
Jointer mouldboards..
One-horse jointer holders.
Owo-horse jointer holders.
Two-horse iointer standari.......................................................
Note-In ordering, say whether for wood or steel beam, right or left hand plows.

## Oliver Disc Plow.

The fact that this plow is made by the Oliver Chilled Plow Company is a guarantee that it is first-class in every respect. . $\$ 45.00$


## Climax Steel Plows.

 for Bolts.
## CLIMAX

©XTRAS.
Pony
A. 0
B.
C. 0
D. 0


| Beams, <br> with <br> Clevis. | Handlcs <br> per pair <br> less <br> bolts | Wood <br> beam <br> Clevis. |
| :---: | :---: | :---: |

PoNY-Light one-horse, 7 -inch cut, wood beam. Very popular. A. o.-One-horse, 8 -inch cut. wood beam. Price, with extra steel point.

# 100 15 GRIFFITH Q TURNER CO. <br> 50 

## 工

Minor \& Horton High Standard Plows
$\$ 2.50$
.$\$ 3.00 .1$ Plain Casting PRICES OF GENUINE FARMERS' FRIEND PLOW.



## The Hampton Cast Plows.

## Hampton No. IC or SerseyandAttachments

With every Hampton No. 1 C. Plow is sent three extra moulds and one extra share and wrench, as follows:
wrench, as Fig. 3 in cut-A regular one-horse mould board used on all regular No. 1 plows. Cabbage, Fig. 2 in cut, smaller than No, 1 B-Particularly adapted to the second pultivation of all crops.
Truck, Fig 1 in cut-A small mould board suitable for the early cultivation of all truck. All of above are included in the price. $\$ 4.00$ EXTRAS.
Fig. 7 in cut-Cutter or sod land point... \$0.50 Fig. 8 in cut-Potato digging attachment .80 Fig 6-Double mould.
HAMPTON BOY.

Price, with truck and mould board, wrench and point

$$
\text { HAMPTON No. } 1 \text { REGULAR. }
$$

This style is similar to the Boy, but larger Attachments are: Truck mould board, point and wrench. Price, complete..............\$3.00 HAMPTON No. Ј.
This is a medium two-horse plow, very light draft, and scours thoroughly. Front wheel and jointers furnished when desired, extra.

Liberal discount to the trade. Casting on all Hampton Plows......5c. per lb.

MALLEABLE PLOW LINKS.

END CLEVIS, OR SHACKLE.


## MALLEABLE CLEVISES

No. 3515 A. 2 in . beam; $35 / 8 \mathrm{in}$. from centre of wrench to centre of pin; $63 / 4 \mathrm{in}$. extreme length. For use on Hampton Boy and Hampton No.
1 Plows..............................

## No. 3525 A.

$21 / 4 \mathrm{in}$. beam; $27 / 8 \mathrm{in}$. from centree of wrench to centre of pin; $63 / 4$ in. extreme length; 6 holes; shackle and pin. For use on plows. Price...................20c.

$$
\text { No. } 3525 \text { F. }
$$

$25 / 2 \mathrm{in}$. beam; 358 in . from centre of wrench to centre of pin; $7 \pi / 2$ in. extreme length; 6 holes; shackle and pin. For use on No. 7 F. F. and similar cast plows. Price...................25c.

## No. 3490 .



2 in . beam: $6 x / 2 \mathrm{in}$. extreme length: $37 / 8 \mathrm{in}$. from centre of length; $37 / 8$ in. from centre of wrench to en ant wrench.
For use on For
plows.

Price.........
.15 c



No. 3645.
3 in. long, $2 x / 2$ in. wide. Price........5c.


No. 3355 B. $3 / 4 \mathrm{in}$. inside measure: 3 in. extreme length

## $\frac{\widetilde{2} \text { GRIFFITH Q TURNER CO. }}{\text { REPAIRS FOR ROLAND CHILLED PLOWS }}$



Single handles for No. 62, 35c. each.
All other numbers, single handles, 50 c . each, one horse.
Single handles for all 2 or 3 horse plows, fitted, 60 c . each
Handles per set, all 2 or 3 horse plows, complete, per set, $\$ 1.50$.
For all one horse plows, complete, per set $\$ 1.30$.

## Repairs for South Bend Plows.



## Repairs for Syracuse Plows.

| $\frac{8}{2}$ | WOOD BEAM CHILLED PLOWS. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ¢ | 象 | $\begin{aligned} & \frac{0}{2} \\ & \frac{0}{3} \\ & 2 \end{aligned}$ | 告 |  |  |  |  |
| 44 | R. H. only | 1 Horse |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 44 \\ & 50 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 50 \\ & 51 \end{aligned}$ | .1 6 | $4{ }^{4}$ | . 20 | . 45 | 1.75 | 1.35 | 1.75 |  |  |  |
| 52 | 4 | 1" " ${ }^{\text {" }}$. | . 30 | . 55 | 2.25 | 1.50 | 2.00 |  |  |  |
| 53 | "\% * | 1 or 2 Horse | . 30 | . 55 | 2.50 | 1.50 | 2.00 | 0.30 | . 40 | . 10 |
| 54 | * * | * * | .35 | . 65 | 2.75 | 1.75 | 2.25 | . 30 | . 45 | . 10 |
| 55 | $4{ }^{4}$ | 4 * | .35 | . 70 | 2.75 | 1.75 | 2.25 | .30 | . 45 | .10 |
| 56 | L. H. | 2 or 3 Horse | . 40 | . 85 | $3.00$ | 1.75 | 2.50 | . 35 | . 50 | . 10 |
| 95 |  | 2 Horse... |  |  |  | 1.75 |  |  |  |  |
| 96 | L. H. |  | . 40 | $70^{\prime}$ | 2.75 3.00 | 1.75 | 2.25 | . 30 | . 45 | 10 |
| 97 | 4. ${ }^{6}$ | 2 or 3 Horse | .40 | . 85 | 3.00 3.00 | $\begin{aligned} & 1.75 \\ & 1.75 \end{aligned}$ | 2.50 | $\begin{array}{r} .35 \\ .35 \end{array}$ | . 50 | .10 |
| 501 | \% 4 | 2 or | . 40 | . 85 | 3.00 |  | 2.50 |  | . 50 | .10 |
| 502 | 46 | . . . . . . . . | . 40 | . 75 | 3.00 | $\begin{aligned} & 1.75 \\ & 1.75 \end{aligned}$ | $\begin{aligned} & 2.25 \\ & 2.25 \end{aligned}$ |  | $\begin{aligned} & .50 \\ & .45 \end{aligned}$ | $\begin{aligned} & .10 \\ & .10 \end{aligned}$ |
| 503 | R. H. only |  | . 35 | . 70 | 2.75 | 1.75 |  |  |  | $\begin{array}{r} .10 \\ .10 \end{array}$ |
| 601 |  |  | . 40 | . 85 | 3.00 | 1.75 | 2.50 |  | . 50 | .10 |
| 602 603 | ${ }^{6}$ |  | .40.35 | $\begin{aligned} & .75 \\ & .70 \end{aligned}$ | $\begin{aligned} & 3.00 \\ & 2.75 \end{aligned}$ | $\begin{aligned} & 1.75 \\ & 1.75 \end{aligned}$ | $\begin{aligned} & 2.25 \\ & 2.25 \end{aligned}$ |  | . 50 | . 10 |
| 603 |  |  |  |  |  |  |  |  | .45 |  |

[^7]Jointers, complete, $\$ 2.00$. Wheels, complete, $\$ 1.00$. Rolling Coulters, $\$ 3.50$ Handles, single, all numbers, 50 c . each.
Other extras not named here can be furnished; price on application. Standing Coulters, \$2.00. Slip Points, each, 10c.
EXTRAS FOR IRON BEAM SYRACUSE PLOWS.


[^8]
# Chattanooca-Hancocik. THE LATEST IMPROVED DISC PLOW. 



Heretofore Disc Plows have only been successfu in either very hard or sticky land. They have lacked essential features to make them popular or valuable added to the Hancock Disc Plow, and we now offer it on its merits.
They are made on the same frame and act on the same principle and what is said about the single disc pertains to the other. 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 trashy; In short, to be good anywhere, at any time, and when plowing can be done.

We guarantee against breakage, for 12 months, caused by defects in material or workmanship We found it impossible to fill the demand last antumn, and late taken a mamber of orders for spring delivery. Customers desir. ing these plows will do well to pblace their orders as $\mathrm{far}^{2}$ in advance as possibie.

## Disc= Plow Cxtras.

In ordering extras always be sure to give name or number, or send the piece to be dupisated or a correct drawing. Attention to this seemingly small matter will avoid delay.

## PRICES.

Nos. 1 and 2 dises.
Each.
Scraper blade.
Scraper, complete
No. D 116 scraper standard.
No. D 132 L . H. lever, complete
No. D $142 \mathrm{R} . \mathrm{H}$. lever. complete
No. D 134 R . H. lever, complete
Disc bolt, with nut.
No. D 113 dise boit nut
Dise box onit.......
No. D 102 dise holder or journal
No. D 143 tongue bracket. 1901 stry
No. D 144 R. H. quảrant, 1901 style
No. D 130 hub washer, outside
No. D 127 wedge.
No. D 137 malleable wrench
No. D 138 malleable wrench.
Other extras not named on this list can be furnished on application. Do not keep them in stock.

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 natural; 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.
THE FIRST CUT SHOWS THE SINGLE DISC. THE SECOND, THE DOUBLE DISC.
Single Disc, with double and triple trees
Price
rees.
Double Disc, double and triple trees.
Price.
$\$ 40.00$
56.50


## PLOW HANDLES.




Plow, Machine and Carriage Bolts and Nuts


BOLTS FOR CAST PLOWS
Such as
Minor \& Horton.
Farmers Friend, Boy Divie

Girl Champion. CHILLED PLOWS: Sonth Bend, Wiard, Syracuse, Roland.
BASE BOLTS.
Price........2c. to Bc.

For Other Size Bolts, See Oliver Prices, Page 99.

## The Everlasting Tubular

Steel Doubletrees. Patern No. 90.1
SINGLETREES WITH HOOKS OR RINGS FOR TRACES.


No. O-For light plowing in moss soil, length 33 inches and 28 inches, fac. list, doz, sets, $\$ 36.00$ Our special price, per set
$\therefore 83.00$

No 1-For regular plowing in clay soil, length 36 inches and 30 inohes, fac. list, doz, sets, $\$ 39.00$ Our special price, per set........83.25

No. 2-For extra heavy plowing, street making, etc., length 36 to 38 inches and 30 to 32 inches, fac. list, doz. sets, \$5100.
Our special price, per set
84.25

SINGLETREES FOR ABOVE. PAT. No. 92. 24 inches, fac. list, doz., \$8.00 Our special price,

26 inches, fac. list, doz., \$8.40. Our sper isl price TOr. each.
28 inches, fac. list, doz., \$8.70. Our special price 28 inches, fac ${ }^{73 \mathrm{c}} \mathrm{c}$. each. 30 inches, fac list, doz., \$10.00. Our special price 32 inches, fac. list, doz., \$14.\%0. Our special price $\$ 2$ 2nch each


No. 2 capacity, 4,000 pounds; evener, 46 to 48 inches; Singletrees, 33 to 34 No. 3 , capacity, 7,000 pounds; evener, 43 to 45 inches: Singletrees, 34 to 37 inches, fac. list, doz. sets, $\boldsymbol{\$ 7 3 . 0 0}$. Our special price, per set, $\mathbf{\$ 6 . 0 0}$ S.N.GLETREES FOR ABOVE, PATTERN No. 85.-THREE SIZES,

No. 1-33 inches, capacity, 1,500 lbs., fac. list, \$15,00. Our apecial prioe, No. $2 \frac{-}{3} 33 \frac{1}{3}$ inches, capacity, $2,000 \mathrm{lbs}$, fac. list, $\operatorname{Hi5} 60$. Our special price
 price, 1.67 each.


Set. Dos. Sets. Our No. 36, Fac. No. 77 - Southern, one 1 inch Centre Clip and Hook, welded, with $\frac{3}{3}$ inch hook and two inch End Clips, welded, as used on our 36 inch Southern Doubletrees. List. $\$ 3.30$. No. 36 and 40 , Fac. No. 76-Pennsyl-
Our vania, one $\frac{?}{3}$ inch Centre Clip and Hook, welded with $\frac{4}{8}$ inch hook and two 9-16 inch End Clips, welded, as used on our 36 and 40 inch Heavy Pennsylvania Doubletrees. List, \$0.30...... Clips for Singletrees. Set. Doz. Sets.
Our No. 26, Fac. No. 75-One Centre $\frac{1}{2}$ inch Clip, welded, and two $\frac{5}{3}$ inch End Clips, welded, with 5-16 inch hooks as used on our 28 inch Our No. 30, Fac. No. 74 -One Centre $9-16$ neh Clip, welded, and two $7-16$ inch End Clips, welded, with $\frac{\pi}{3}$ inch hooks as used on our 30 and 32 inch Heavy Singletrees. List, $\$ 3.00$.. Our No. 34, Fac. No. 73-One Centre $\frac{5}{6}$ inch Clin. welded, and two 7 -16 inch End Clips, welded, with inch hooks as used on our 34 and 36 inch Heavy Singletrees. List, $\$ 3.20 \ldots$... CHAIN REPAIR LINKS.
10-2 -...............................
$1 \frac{1}{4} \times 2 \frac{1}{2}$
SIDE ƠPEN LAPP LINKS

| $4 \times 24$ |
| :--- |
| $4 \times 3$ |
| 1 |

$5 \times 2 \frac{3}{2}$
$1 \times 3$
15c. doz.
15c. doz.
20c. doz.
8c. each
9c. each
10c. each.
8c. each.
9c. each
10c. each.

Steel Farm Wagon Neck Yokes. PATTERN NO. 95.

SPECIAL DISCOUNT FOR CASH ON ALL THE ABOVE TUBULAR GOODS.


26 inch Southern Singletrees
28 inch Extra Nailed Singletrees
30 inch Heavy Singletrees.
32 inch Heavy Singletrees.
34 inch Heavy Singletrees.
34 inch Heavy Singletrees.
40 c .

36 inch Heavy singletrees.
Wagon Singletrees, 36 inches


No. 6.
Ironed Complete

Wood Single, Double and Triple Trees.

36 inch Southern Doubletreen. 8.75 36 inch Heavy Doubletrees... 1.00 40 inch Heavy Doubletrees... 1.10 Extra Heavy Tripletrees. . . . . . $\mathbf{2 . 0 0}$


OI 5


# Hench \& Dromgold’s Improved Walking or Riding Spring Tooth Lever Harrow, on Wheels. 

TT is an established fact that land prepared by a Spring Tooth Harrow for whe et is the mosh arceptable and common sense
metbod but the complaint ot some has b en heavy draft. Now, to meet that objection, a set of wheels has been added; consequeatly the dratt has been lessened alnost one-half a horse less than on the flout spring tooth Harrow; fifteeninches can be worn off the teeth by the use of the lever and the ratchets; the slat can be removed in a second; the lever can be a ached to the maddle rollers, if so desired, when used allogether for ridsired depth, prevent jts going deeper than required by the operator, and consequently it cuts the same depth in case hard or soft ground is encountered alternately. The front wheels are pivoted and the Svener is attached to the pi voted wheels, so that the
Harrow will draw at ease after the horses, causing it to draw straight, each tooth cutting its own course or way. It is also admirably adapted to putting corn land in condition for sweding wheat, as the
lever. It is pivoted in the centre and $c \cdot n$ be uncoupled in a moment witbout the use of bolts or split keys, and can then be used as a one-horse Harrow, which makes it quite sonvenient, either half being adjusted with perfect ease.

SPECIAL DISCOUNT FOR CASH.
15-Tooth Harrow, without seat. $\$ 18.00 \mid 19$-Tooth Harrow, without seat. $\mathbf{\$ 2 0 . 0 0}$ 17-Tooth Harrow, without seat. 19.00 21-Tooth Harrow, without seat. 21.00 (If seat is wanted price will be \$1.25 extra.)

HENCH \& DROMGOLD'S All Steel Frame Spring Tooth Harrow.


N the Ratchet Tooth Holder, as shown in the cut the tooth is securely clamped between two malleable ratchet clips, which engage with the ratchet frame clip, and is held firmly and securely by one bolt to each tooth, on which it rotates as on a pivot. By this 3 run as deep as when new. It is so hiuged that either side can be raised straight up or at Hight angles, for passing stumps or trees.

SPECIAL DISCOUNT FOR CASH.
14-Tooth Harrow.
16-Tooth Harrow
18-Tooth Harrow.
20-Tooth Harrow

18-Tooth Harrow.
22-Tooth Harrow
\$12.00
13.00
11.00
14.00
15.00
15.00

## SPIKE HARROW TEETH.



## WHIPPLE'S

Supplementary Adjustable
Harrow Tooth Points ...
OLD HARROWS MADE AS GOOD AS NEW AT SMALL EXPENSE.

HESE Points are made of a higt grade of steel and will outwear the original Points. The ears extend back, and the Point being made of spring meta, amp togetuer, clamping the shank irmiy Potnt he old teethare out or be lined up, so that every tooth will rest on the ground. Spring Teeth on the market

Price, Point.'........... 10e. each

Daisy Cultivator on Wheels ...

IHIS style of Cultivator is precisely the same as either half of the regular Spring Tooth Wheel Harrow, with the addition the regular Spring Tooth whandee implement for use with one orse in working crops in rows. We can furnish anyone having the regular Harrow a set of handles and braces, and they can be attached to either half. The front wbeel is pivoted, and will iraw with ease after the horse, causing it to draw straight. The Wheels guide it and cause it to run steady, and each tooth will cut its own way. For turning at the ends the teeth can be raised by the use of the lever, and is very easy to operate. The frame is made of "I" Beam steel; the rollers or bars are also of steel, the castings being malleable, and the best steel used in our teeth, make It one of the most durable and complete Cultivators or amall Har rows ever offered to the public. We solicit your patronage.

RETAIL PRICE.

9-Tooth 10.50

Spring Harrow Teeth FOR LEADING HARROWS, Including . Heach \& Dromgold, Stevens, Perry, Tiger, Buffalo


Price......40c. each.
When taken in full sets a special price.


$T^{\text {IIN}}$HE cut represents the DAISY CULTIVATOR with handlos for use similar to the DAISY ON WHEELS. This Cultivator has the same ratchet holder as will be found on all of this make 0 Harrows. It is built with 6 or 8 teeth, but can be used with 5 , 6 , ${ }^{\text {, }}$ or 8 teeth, as desired. By simply unbolting the two outside teeth of the 6-tooth cuth on the right-hand side, and setting the rear tooth is the centre, it makes a 5 -tooth Cultivator.

RETAIL PRICE.
Price of 6-Tooth Cultivator, with wheel
Price of 8-Tooth Cultivator, with wheel
Price of $10-$ Tooth Cultivator, with wheel

# GRIFFITH \& TURNER CO. 

Wood Frame ${ }^{\text {spowine }}$ Harrow.



This is without doubt one of the best float harrows on the market. It is particularly desirable in cloday ground, as it combines a clod-crusher and spring-tooth Harrow, the frame being ironplated underneath and in front. so that it crushes the clods at vents it sinking too deep. Bolt heads fully protected. Teeth vents it sinking too deep. Bolt heads fully protected. Teeth
cannot get loose.
16 -tooth Harrows......810.00
20 -tooth Harrows.......811.50

adjustable spike tooth lever harrow.


50-tooth, 2 Sections..... $\mathbf{\$ 1 2 . 0 0} 75$-tooth, 3 Sections...... \$18.00 60 -tooth, 2 Sections.
$\$ 12.00$
13.25 $75-$
$90-$
Special Discount for Cash.
This Harrow has a frame of I beam steel, bars of " $U$ " shaped steel, well braced and securely fastened at each end to the frame. This gives the Harrow a double advantage, strength anJ rigidity, and as a guard against catching into trees and stumps. The teeth are of diamond-shape sieel. The runners are formed by the curved tooth extension. 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 clip malleable 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.

## GARDENER'S HARROW.

This Harrow is similar to the Baltimore Double Hinge Harrow. only it is made in one section instead of two. It is designed to be used by one horse. We furnish this Harrow with 30 teeth which cuts 4 feet 6 inches wide, and with 24 teeth, cutting 3 feet 8 inches wide. PRICE.
With 24 teeth.............\$5.00 With 30 teeth...............85. $\mathbf{8 4}$ Also furnish the old-style A and Double A. Harrows at the fol lowing prices
Single "A"" with 205 -inch teeth...................................... \$7.00
Double "A", with 26 3/4-inch teeth............................................. 12.80
Double "A" with 30 3/4-inch teeth.......................................................... 13.50
Special Discount for Cash.

## STEEL

BO ARRANGED THAT THE TEETH CANYOT TRACK.
This is a " $\mathrm{U}^{\prime \prime}$ Bar Steel Harrow, with five "U"" bars to each section. The tooth-holder secured by a bolt that may be easily removed for sharpening, or so

## "U"BAR LEVER

they may be adjusted to make them cut deep or shallow, as desired. The levers permit the teeth to be lowered for smoothing or set forward at an angle to make them do more work and run more steadily, and also allow the operator to unload trash without stopping his team. It is strong and dur-

## HARROW.

able; made of high carbon steel. It is finished nicely, painted and varnished. The heads of the teeth are swedged to prevent losing them, which makes a much more economical and satisfactory Harrow for the farmer to own and the dealer to sell.

.$\$ 11.69$

## Baltimore Double Hinge Harrow.

## This is a two-section, wood frame, spiked-tooth Harrow. The runners, as seen in the cut. are intended to be used in

 carrying the Harrow from one field to another.PRICE.
40 Tooth
48 Tooth

## The Bell's Center-Cut HE JMPORTANCE OF THIS SURE CULTIVA-

$\tau$TION TO AN EVEN DEPTH aud leaving no ground uncuitivated can not be overestimated. 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 discs. No wood about it except poles and hitch. Harrows will always be furnished with Kound Discs, unless especially ordered cost, when especially ordered. HERE is no farming tool that covers and cultivater so much ground as a good disc harrow, but they ar all so made that a little uncut ridge of ground is lef in the center How to reach that ridge and cultivate ar even surface has been the prob em. It is now solved $b_{8}$ "BELL'S CENTER CUT", This is the first and only suc cessful overlapping center-cut dise harrow. This harrow cultivates the ridge and pulverizes the ground from out side to outside, leaving a smonth surface behind it. Far mers who broadcast seed or grain will have no other mas chine after once trying this center-cutting harrow.

Price Includes Steel Frame Nec) Yoke and 3-Horse Eveners. DISC. INCHES. PRICR
his Harrow is unquestionably the neatest, the simplest in construction, the lightest runaing, and at the same time the atrongest and most durable harrow inade, with the single exception of the "Centre-Cut."

1

## "Druid" Disc Harrow.

## Oriole Disc Harow

The demand among Truckers for a Dise Harrow that will throw the dirt either to or from the centre, has made it necessary for us to offer our ORIOLE, which is constructed in that style. This we carry in the 10 disc size only, and is similar in appearance to the DRUID.

PRICE:
10-16 in. Dises
$\$ 25.00$

2HIS Harrow is made of steel angleb extra heary crossbeam of stee tongue and the hitch. It has many ac vantages over the wood frame Harrow and, in addition, will last longer. Whil ${ }_{r}$ almost any disc barrow will do faip work under the most favorablecircum stances, only the BEST will stand the stances, oll times and under all the tas test at all times and under all the $\nabla a$ rious conditions of soil. The cut shows the Harrow up in excellent shape, giv ing the construction in detail, includine the most perfect set of gang scrapers made. Furnished with neck yoke anc whiffletrees.
$\begin{array}{cccr}\text { No. } & \text { Disc. } & \text { Inches. } & \text { Ft. of Cut. Price. } \\ 00 & 8 & 16 & 4 \\ 0 & 10 & 16 & 522.50 \\ 1 & 12 & 16 & 6\end{array} \mathbf{2 4 . 0 0} \begin{gathered}\text { 25.50 } \\ \text { Can also furnish a cheaper line of }\end{gathered}$
Disc Harrows

## LAWN AND FIELD ROLLERS.

## The Baltimore Hand Lawn Roller.

## CAST IRON.

These rollers are especially desirable; they will not 3ent: wet grass and dirt do not cling to them. owing to their himily polished surface and rivetless ends. Have counter balance, which holds up the handle and makes it easy to push.
No. So. Wiath Diam.
No. Soe. Fiath Diam. Total

We can furnish above rollers to weigh 50.100 , or 150 pounds more than the weights given, for which add 4 cents per pound.

STEEL ONE-HORSE, OR POXY LAWN ROLLER.
Entire weight of roller, from driver to neck yoke is balanced on main shaft or close riveted at the edges; heavy hardwood feiloes forced into place by iron wedge blocks and steel spokes with double adjusted lock nuts.
No. $2 \mathrm{LL} .-2$ sections, 4 ft. track. 24 in . diameter:
$\quad$ Retail price...
Baltimore
Wood
Stave
$\mathbf{2}$ Horse
Land
Mower.

## Baltimore Steel Rim 2 Horse Land Roller.



24 The Ilustration on thit pate shows the opstractions of our

 It also maspinite

FIELD CAST-IRON ROLLERS.
FTLL Assortievt of sizes. Prices on application. Imperial Pluverizer, Clod Cusher, Boller \& Leverer edges of the head. gether by three long bolts running lengthwise on the insise of the roller. By so doing the steel heads are clamped together, instead of the pieces being bolted to the head. It is equipped with steel end
and centre hanger, low hitch and removable chilled bearings. The axle extends throuph both roller sections. $\mathbf{P R I C E}$................ $\$ 200$

[^9]Most pulverizers tear up the soil and leave it too loose to retain the mosture or to allow the roots to obtain a firm hold, whlle the swrface therebyt to pack the soil. will press clocs beneath for the reception of the seed. and, if a rarrow is nut over the for the reception of the seed. and, if a rarrow is put over the
firld again, all the clods come to the surface and the field is as
 rough as ever.

## Balitimore and OII Dominion Horse Hoes and Cultiviators.



## The Iron Age Horse Hoe. <br> \section*{Wheel and Cultivator Combination-with or withont Lever Adjuster.}

T
$\zeta$ CE IRON AGE is celebrated for solidity of construction, adaptation to a great variety 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 AGE as a CORN COVnaking up rows for root crops it is not surpassed. ron Age Cultivator, plain... PRICES

JHE Old Dominion has No. 68 plates, and the Baltimore No. 82 plates.

Baltimore Cultivator
Baltimore Horse Hoe and Cultirator combined, plain. Baltimore Horse Hoe and Cultivator combined, with wheel.... 4.50 Old Dominion Cultivator and Hore How ith wheel........ 3.76

For Lever on Old Dominion or Baltimore, add 60c.
J GHE BALTIMORE has bent steel frames. The only difference Old Do the Bal Cultivators is that the latter is a little lighter and that straight frame The old Dom, and has straight trame. The Old Dominion cultivator is sold principally in Virginia and the South, and wherever sold it becomes a favorite.

## PRICES

Baltimore horse Hoe and eultator combined, plain............ 4.0 ...... .............................. 83.00

# GRIFFITH \& TURNER CO. 

FARMERS
FAVORITE INSLE
DOUBLE




91 PRICES OF STEELS
No. 90, Plates, $1 \frac{1}{4}$ inches wide, each No. 91, Plates, 21 inches wide, each No. 92, Hilling Shovels, per pair.


## Extra Heavy Steel Beam GeorgiaStock No. 3.

With adjustable landside and rudder. This long and very strong beam and heavy foot, The construction of this steel beam makes this the best and strongest Plow Stock on the market. Price, \$1.50.

> FOR MALTA, BROWN AND SIMILAR STYLES WALKING AND RIDING CULTIVATORS

Blades, furnished without holes to be fitted, price each
Bull Tongue $=$, same as above, each. . 30 Malta Riding Cultivator Blades, cornMalta Riding Cultivator Calf Tongu complete, with backs and hoolto, e ch $4 a^{\circ}$

STEEL BEAM
GEORGIA STOCK No. 1.
 Full and complete line of polished steels for Single and Double Shovel
Plows made in both one and two hole etyles
$5 \frac{1}{2}$ and 6 in. D.S. blades, per pair. 45 c . 7 in. D. S. blates, pez pair.........50c. Bull Tongues, per pair. . . . . . . . 40 c. 10 in . single shovel blades, each. ...50c. 12 in. single shovel blades, each.... 600. 14 in . single shovel blades, each. ....80c. 16 in single shovel blades, each...80c. Tribur showel Plow steel-, and $2 \frac{1}{2}$ in. each................ 8c. Four Shonel Plow Steels, 4 in., each, 10 Cc .
For the purnose of attaching shovel blades of For the purpose of attaching shovel of any kind used on Shovel Plows. The beam is made of a plate of steel, formed in the shape of a bar , the front end
with an adjustable clevis, dispensing with the with an adjustable clevis, dispuensing with the a steel boz for the
Plow han
lo Plow han-
dles, thus making i impossible to split the handles. Regular Georgia Stock Plow Handles will fit these Plow Stock Price ...................... \$1.25

## ——SHOVEL PLOW HANDLES.

Finished, for Single and Double Shovel
inished, for Single and complete with round and rod plows, complete with round an .............................. ${ }^{75}$ Finished, without round and rod, per pair 600 Finished and bored, right and left, each .

Four Nut Shovel Plow Spreader Bolts.

## GRIFFITH \& TURNER CO.

Hench Champion Steel Walking Cultivator, BY SPRINGS ALONE.


The shovel gangs are coupled by cone and socket bearing to the axle, which is $61 / 2$ inches in front of the wheel spindles, and when the shovel gangs are raised up the entire frame of the machine drops down about 6 or 7 inches, and this weight, together with the aid of the springs, raises the drag bars without any assistance whatever from the operator, and holds them up. It is a perfect balance and will not tilt the tongue up when the shovel gangs are hoisted. The drag bars can be furnished with three, four or five shovels on each gang, making it 6,8 or 10 shovel Cultivator. These each gang, making it 6,8 or 10 shovel cultivator. These position required. It is also made with spring trip shovels. Each machine is furnished with a pair of 134 -inch bull tongues and a pair of hilling shovels, in aidition to the other shovels, Either rotary or sheet steel fenders are furnished with either style of machine. PRICES:
6-shovel Pin Hoe..... \$17.50
8-shovel Pin Hoe....
19.00 $\quad{ }_{8}^{6 \text {-shovel Spring Hoe. } \$ 21.00}$ 8 -shovel Pin Hoe...... 19.00 8 -shovel Spring Hoe... $\mathbf{2 3 . 5 0}$ 2 Centre Beams and - 2 Centre Beams and


8-shovel Spring Hoe

The annexed cut represents our Hench Junior Cultivator, with 36 -inch wheels. It is similar to our Twentieth Century (see next page), except the axle standard which allows the wheels to pass over the axle, and is recommended where extremely narrow rows are not cultivated. It is made with three, four or five shovels on each gang, making it six, eight or ten shovel Cultivator for rowed crops, with a pair of $13 / 4$ inch bull tongues for first cultivation, and one pair of hilling shovels for last cultivation of rowed crops. It can be rigged with two middle beams and shovels, making a 12-shovel Cultivator for fallow cultivation. It also can be furnisheu with Double Row Corn Planter Attachment, asshown in the Twentieth Century Cultivator, Fig. 56 (see next page).

## PRICES.

6-shovel Pin Hoe............
6-shovel Spring Hoe
. $\$ 27.00$
8-shovel Pin Hoe.
30.00

2 Centre Beams and Shovels, Spring Hoe

2 Standards and Shovels to make 10 -shovel Spring Hoe.
Special Discount for Cash.

## ก2 GRIFFITH \& TURNER CO. $\frac{2}{\sqrt{2}}$

sun 00 Hench's 20th Gentury
Steel Ball Coupling Cultivator
This is a perfect machine for both rolling and level land.
Pivot axle, easy of adjustment, simple arrangement to accommodate the machine for narrow rows. Can be furnished either for pin or spring hoe. The Fig. 51 shows the ball and socket coupling with one cap remover. The bhovel gangs are coupled in front by stee balls, $1 \frac{1}{8}$ in. diameter, and malleThis simple srrangement prevents the lateral movement so common in this otyle of machire, so that, if the shovel happens to strike a bunch of grass, it will not glance around, but will cut it out. By simply slacking four nuts cn the wheel standards they can be moved in or out on the axle, narrowing the wheels from
46 inches, the widest point, to 34 inches, the narrowest 46 inches, the widest point

Wheels 32 inches high, made of steel, with 2 inch tread, malleable hubs, removable boxes, which can be replace i if worn out. 币elght, about 375 pounds.

PRICES.
6 Shovel Pin Hoe
6 Shovel Spring Hoe
8 Shovel Pin Hoe
8 Shovel Spring Hoe
2 Centro Beams and Shovels, Pin Hoe
2 Centre Beams and Shovels, Spring Hoe
2 Standards and Shovels to make 10 -Shovel Pin Hoe
2 Standards and Shovels to make 10-Shovel Spring Hoe

SPECIAL DISCOUNT FOR CASH.

## 20th CENTURY CORN PLANTER ATTACHMENT.

Fig. 56 shows the 20th Century Cultivator With double row planter and fertulizer attachment, rigged, for planting 2, rows. The corn planter is also furnished without the fertilizer attachmeat.

It will plant accurately, almost any depth required, one grain 11,13 or 15 furnished at a small cost for sowing ensilage corn or for peas, beans and other
It can be set to plant rows from 2 feet 10 inches to 4 feet apart. The cost zor a 2-row planter attachment is but a trifle more than a single row.

Spectal Discotat for Cash


## The Hench Improved Pivot Axle Gultivator.



It can be narrowed from 47 inches to 36 inches betweeu to wheels, thus enabling the onerator to cultivate rows from 28 inches up to 4 feet apart. We use steel wheels 36 inches hig with renewable boxes. The spindles are $1 \frac{1}{\mathrm{H}}$ inches rounc steel, 8 inches long, and can be renewed very quickly by an blacksmith. We furnish it with either three or four shovei on each side, or drag bar as desired. Also a pair of hilling shovels and one pair of bull tongues.

## HENCH IMPROVED CULTIVATOR

6 Shovel Pin Hoe,. 区2\%.00
6 Shovel Spring Hoe so.00
2 Centre Beams and
Shovels Pin Hoe 8 shovel Pinllue. 39.00 2 Centre Beamu anil


## HAY CARRIERS.



NEY'S SWIVEL REVERSIBLE CARRIER.
For Donble-Angle Steel Track. This Carrier, seen in operation in annexed cut of barn, cannot pass the bumper or trip block while in operation, and is easily and quickly reversed from the floor. It is constructed entirely of malleable iron; travelers and sheaves revolve on turned steel bushings.

Price................................. \$4.50
Special Discount for Cash.
NEY'S WOOD TRACK SWIVEL * REVERSIBLE CARRIER.

## FOR $4 \times 4$ WOOD TRACK.

This Carrier is made entirely of malleable iron. All wheels revolve on turned iron bushings. Contains no springs, lugs or pins to break or wear out. Will not pass the trip block while in operation.

Price.............................. \$4.50
Special Discount for Cash.

FOR
DOUBLE
STEEL

Fig. 1031 represents the new Clover Leaf Unloader made of malleable iron throughout. Is heavy and substantially made. It is fitted with wide open mouth to receive the fork pulley when approaching in any direction. Also has swinging fork pulley which relieves the carrier from all strain when drawing hay over a high beam or into a well-filled mow. The track wheels revolve on sheaves have longer hub than any other make of carrier

The lock is composed of three parts, and has no springs. The locking device grasps the fork pulley on either side and permits it to swing free.


## GRIFFITH $Q$ TURNER CO.

## HAY TOOLS AND FIXTURES



HARRIS DOUBLE HARPOON FORK.

Price...................... $\$ 2.50$



SWIVEL ROPE HITCH.
Price.
20 .


Fig. 50.


Malleable
6c.
6 c.


COMPRESSION SLING ATTACHMENT.-Fig. 52. $\$ 2.50$

## PRICES

Fig. 47.-Harris Double Harpoon Fork.
Fig. 48.-Genuine Nellis Harpoon Fork
Fig. 49.-Swivel Rope Hitch.
Fig. 50.-Rafter Bracket, malleable.
Fig. 50.-Rafter Bracket, steel...
Fig. 51.-Myers' Centre Adjustable Trip Sling, with ft. sling stick
Fig. 52.-Myers' Compression Sling Attachment........... 2.50
Fig. 53.-Hanging Hook for Wood Track
Fig. 53.-Hanging Hook for Steel Track.
Fig. 54.-Floor Hook.
Fig. 5x.-Knot-Passing Pulley. Has strong iron frame, swivel eye, with inside flange to protect rope. Has 6 -inch sheave of thoroughly seasoned hard maple on hollow loose pin.......
Fig. 56.-Wood Frame Pulley. An exceptionally good pulley made of hard wood, well seasoned. Furnished in either hook or eye................
Fig. 57.-All-Iron Pulley. Has 5-inch sheave, swivel eye, well made finished in baking japan...
Myers' Four-tine Grapple Hook...............................................
Extra Trips or Stops for Cars.
teel Track, per foot


Fig. 53. Wood Track Hook Wood. Steel.......... 8 8


Floor Hook


KNOT=PASSING
PULLEY.-Fig. 55.
Price.


ALL=IRON PULLEY. Fig. 57.


WOOD FRAME
PULLEY.-Fig. 56.
Price.........................


MAPLE SHEAVE
PULLEY.-Fig. 58.

# GRIFFITH Q TURNER CO. 



## Baltimore Rakes.

These rakes can be used for one or two horses, the shafts sliding together and forming a pole Made in both wood and steel. Disengares noiselessly and without jar or sirain. It has steel teeth, made from the best crucible steel, and tempered in oil.
Baltimore Self-Dumping, wood Baltimore Self-Dumping, steel. ................ 21.00 Baltimore Hand-Dumping, wood................ 1\%.00

SPECLAL PRICE FOR
CASII.

## Celebrated Thomas Rake.

This Rake has long been known in the agricultural world as one of the best rakes made. It rarely requires any repairs; will rake


Baltimore Tedders.
The ground whecls are closer together than on most Tedders. The outside forks kick the hay up loose ifter the wheels pass over it. Forks are made of crucible steel, oil tempered. One of the simplest and most comprehensive

IPRICE OF BALTMORE TEDDER. Wood, c-fork................................................... Steel, S-fork

Special Irrice for Canh
Rake

FOR NLIGKEADING
In ordering, either send old tooth or exact drawing and avold rrors.
PRICE. . . 25 C .

## GENUINE THOMAS TEDDER.



[^10]Scytiles, Sinatins, Croaciles, Hic.
SCYTHE STONES.

## 

Fo. 1-Willoughber Creek, 10 c ., $\mathbf{\$ 1 . 0 0} \mathrm{doz}$ No. こ- White Mountain... 10 c ., 1.00 doz These are far superior to Darby Creet and No. 3-Green Mountain........Sc., - $\overline{\mathbf{j}} \mathrm{c}$. doz No. $4-$ Indian Pond No. 2 (red end) 5 c. Mowing Machine (beveler) . ..... 10 c . eacb FACTORY-MADE CRADLES. Factorr-Made Cradle, American
Blade, jive ningers conplete with Non xondit, utless Lubeled Sir Pyres Mosty

Cigar Emery ............................... 10 c. each
 Blade, six fingers, complete with


OAT AND BARLEY FORKS.

Price, each
Per dozen.
87. ${ }^{650}$


GENUINE ENGLISH
T. WALDRON SCYTHES.

English T. Waldron, 36 ins.... .......... 81.35 American Grain Scrthes No. $60, \ldots \ldots \ldots . .81$. 0 o 35 ins............ 1.40 English Waldron Grain scythes,
English Waldron Grain Scythes, tins.

$$
.81 .90
$$

LIGHTNING
PATTERN
HAY KNIFE. erice.


THE AMERICAN SICKLE EDGE HAY KNIFE.

## GRIFFITH \& TURNER CO.

 HIRCES.

MAMDIM CADACHE WITR MINMOM DRAFT,
Kigid main shaft of heavy angle steel. Strong doubletruss joint between main frame and platrorm, Great 36-
inch all-steel drive whecl. Z , shaped finger bar. Low elevators with easy slope. Untzually deep elevator; greater capacity for heavy crops. Steep-pitched binder deck. Relief roller between eleyators and deck. Automatic cight ners on all aprons. Three under-packers, assuring per ing perfect short gram. Revolwing discharge-arms mak ing perfect separation improved spring drop-board. Improved compressing device Chequaled knotter, grasper ed binder. Adjustable butting device. Ease and range of adjustment of binder. Improved and strengthened reel. New and im-
proved simple transport. New tubular seat supNew spring ughtener orr rive-chain. wearing spring clutch. Improved support for rear end of ank shaft. of roller and ball bearings.

## BINDER TWINE.



We mako a specialty of Binder Twine and carry a large stock at lowest prices, wheh as Sisal. Standard. Standard Manila, Manila and Pure Manila. TVill be pleased to open correspondence as to kinds and
wrices. HARVESTER OIL.
. \$2.00 One-gallon can..................60c. Flve-gallon can.......... \$2.00 One-gallon can............. SWPARATOIR OLL, FOR CREAM SEPARATOR.
$\qquad$
AXLE GREASE AND OILS.
Per hox-Athas.............
lo-pound buckets-Atlas
15 pounds, in pails-Atla
Mica and Shining right io-pound pails
Mica and Shining Light, $15-$-pound pails
Mica and Shining Ifeht, 25 -pound pails
Mifa and Shining Light in tin hoxes, per hox. sc.: : for 20 c -nevinl Prices for Barrel and Mrif-lBrarel Lota Imperial or Boston Coach , Neatsfoot Oil.
 Imitation Castor Oil..... 1.00 Gasoline Machime Oil..... .to

 VEIOR CANGASFSNOR THE LEMDING MACHINES AT


Manilla, Sisal and Cotton Rope


## GRIFFITH \& TURNER CO.

## The Walter A. Wood Tubular Steel Mowers

Wood one-horse mowers cut a swath 3 feet 6 Inches or 4 feet; Wood two-horse mowers cut a swath axle extension, 5 feet or 6 feet: wood giant mowers cut 5 feet, 6 feet or 7 feet. Without patent extension axle. Three especial points of superiority are found in all Wood mowers: The in all wood mowers: The floating frame, the cen-
tralized draft and the impproved foot-lift.

To be satisfactory, a mower must cut the grass evenly on any ground over which the machine can be run. No rigid-frame mower will do this.

The main frame of the Wood mower supporting the cutter-barswings freeicy from the axle. Set your height, and up hill and height, and up hill and down hill, through hollows
and over ridges, it will cut all the grass at that same height until readjusted. The floating frame
does this. Only Wood mowers have floating frames.


THE NEW CENTURY

Has a wide-faced, all-steel. 40 -inch drive wheel, of, enormous strength, that turns on roller bearings. (Compare the height of this wheel with that of other corn binder wheels
It has a one-piece main frame of heavy steel surrounding this wheel and making a substantial foundation for the machine.
It has an extra large balance wheel, with a six-inch throw, driving a knife with two large sections; but most of the cutting is done by two sharp blades attached to the sides of the stalkpassage, against which blades the stalks are drawn before they reach the knife proper.
These are easily removed for sharpening.
Write for Prices.
The Walter A. Wood Steel Hay Tedder.

> culated to best separate and toss the hay.

The Wood tedder is built of steel through out, is perfectly balanced and very light
in draft. It is excepin draft. It is
tionally strong.
The strong forks are readily adjusted a the ground by the use of one lever. With a unique device for pass-
ing obstructions. Each fork has four

PRICES OF HAY TEDDER.

[^11]WOOD MOWERS PULL DIRECT FROM THE DRAFT ROD
Under the tongue attached to a point in the main frame proved to be the exact centre of draft. The power is applied where it does the most good. The horses pull the cutter-bar and the truck follows after. No pulling whatever is done by the tongue; consequently, no Weight on your horses necks. The Wood improved foot-lift raises the cutter-bar in a line full 20 inches-does it instantly and easily. You do little of the workstrong springs do the rest. seat. A slight pressure raises the bar above all ordinary obstaclesstumps and stones. The machine stays in gear. Release the pressure on foot-1ift and the bar drops immediately. No need of watching the track board. The spring adwith Wood Mower. With range of $5^{1 / 2}$ inches in the tilt of the cutter-bar makes cutting close to the ground easy with the

WE FURNISH EITHER CAST STEEL WHEELS.

## . Walter A. Wood New Century Corn Binder.

The main difference between the "New Century" and corn binders of other types lies in the extra capacity for properly binding corn of varying height that the "New Century" possesses through its extension binder.
It will cut on any ground that a team can travel and operates as well on a side hill as on the level. It is tilted to conform to uneven ground by a lever placed close to the seat; and has a raising and lowering device with a range of 15 inches. One pair of ordinary horses can wo.
on both driver and team.

# The Walter A. Wood Steel SelfDump Hay Rakes. 



Word a self.
The dump-
self-dump rake
has a hand-dump
Naturally: in a rake the importantpartsare
the rakers-the teeth
The rakers-the teeth
made on a special are pat-
duce best results. They rake all the hay. They do not allow it to roll over and over and finally tangle in the wheels but the v rake it and carry it until you touch the trip. All Walter A. Wood rakes can be used for one or two horses, the shafts sliding together and forming a pole.

## PRICE OF SELF-DLMP RAKES, ALI, STEEL.



## $18 \frac{6}{\pi}$ GRIFFITH $\Omega$ TURNER CO. $\frac{\pi}{5}$



## Binder Sickle Sections, Guards and Knives.

| Machine. | Size of Section. | Retail P -ice of Section. | No. of Guard. | Retail Price of Guard. | No. of Knife Head. | Retail Price of Head. | ListPrice of Knife Head. | Knives complete. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | 6 ft . | $6 \frac{1}{2} \mathrm{ft}$. | 7 ft . |
| Wood | $3 \times 2$ 年 | \$ . 05 | W | \$ . 25 | H 2139 | \$ . 40 | \$ . 60 | \$2.75 |  | \$3.00 |
| Wood | $3 \times 2 \frac{3}{16}$ | . 05 | H 171 | . 25 | H 1150 | . 35 | . 50 |  | \$3.00 |  |
| Deering | $3 \frac{1}{8} \times 2 \frac{1}{5}$ | . 05 | 286 | . 25 | H 260 | . 25 | . 80 | 2.75 |  | 3.00 |
| Deering | $3 \frac{1}{51} \times 2.6$ | . 05 | 286 | . 25 | A 46 | 50 | . 80 | 2.75 |  | 3.00 |
| McCormick | $3 \times 2 \mathrm{t}$ | . 05 | H 495 | . 25 | B 23 | 25 | . 70 | 2.75 |  | 3.00 |
| Champion | $3 \times 2{ }^{\text {\% }}$ | . 05 | U 53 | . 25 | 1852 | 50 | 1.00 | 2.75 |  | 3.00 |
| Osborne | $3 \times 24$ | . 05 | D 300 | . 25 | B 587 | 25 | 1.00 | 2.75 |  | 3.00 |
| Johnston | $3 \times 2{ }^{\text {\% }}$ | . 05 | 50 A | . 25 | L 296 | 25 | 1.00 |  | 3.00 |  |
| Plano | $3 \times 2{ }^{\frac{3}{16}}$ | . 05 | L 300 | . 25 | L 395 | 25 | . 80 | 2.75 |  | 3.00 |
| Plano. . | $3 \times 2 \frac{1}{1}$ | . 05 | L 67 | 25 | L 66 | 25 | - 80 | 2.75 |  | 3.00 |
| Milwaukee | $3 \frac{1}{8} \times 2 \frac{21}{2}$ | . 05 | J 76 | 25 | H 417 | 25 | . 50 | 2.75 |  | 3.00 |
| Adriance | $3 \times 2 \frac{1}{2}$ | . 05 | 1265 | . 25 | 1245 A | . 40 | 1.20 | 2.75 |  | 3.00 |
| Akron Buckeye | $3 \times 2 \frac{1}{2}$ | . 05 | T 35 | . 25 | H 700 | 1.00 | 1.00 | 2.75 |  | 3.00 |
| Triumph .... | $3 \times 2 \frac{1}{2}$ | . 05 | 2 | 25 | 615 | . 70 | . 70 | 2.75 |  | 3.00 |

Leger Plates for all machines, 5c. each. Section and Guard Rivets, 20c. 1b. Guard Bolts for all machines, 4c. each.
Above we give a table of sizes, numhers and prices of Sections, Guards, Knife Heads and Knives complete, and combinations generally used. In some cases more than one Knife Head and Guard have been used with the same Section. In ordering, always give number of Guard and Knife Head, also drawing of Section, if wanted, showing holes punched in Section. In ordering Knives complete, always give number of old Knife Head.

## $\frac{6}{2}$ GRIFFITH $Q$ TURNER CO.

## 



Mannfactured irom Specinl Steel, Forged and Tempered in Oil, Polished and Nickel-plated No. 1.-5 inches long List price, per doz. $\$ \mathbf{\$ 5 . 0 0}$ Retail price....30 $\mathbf{c}$. each List price, per doz..\$6.75 Retail price....40 c . each

## PUNCH.



## COLD CHISEL.


"THE ELGIN" ADJUSTABLE WRENCH.


WILL HOLD PIPE OR NUTS.
Both Jaws Mardened.-Length, 7 Inchew.
Wrench Is All Steel.-Weight, 10 Ounces.

It will fit a pipe up to $3 / 4$-inch, or a nut that is $11 / 8$ inch across, Adjusting to fit the articles you get all the leverage and no ends to interfere. When the toothed jaw is worn out, get a new one for $\mathbf{2 5}$ cents; it makes the wrench as good as when you bought it.

Price...............75c. each. For extra jaws.........25c. each.

COTTER.

$1 / 2-\ln$. $\$ 3.15$

MONKEY WRENCH PIPE JAW.


When there is only a little work to do (not enough to warrase buying a pipe wrench) "The Elgin" Jaw on a monkey wrench will do it.

Price, each................................................................ $30^{c}$
Any Ordinary 10 or 12 Inch Monkey Wrench.

## BALTIMORE SHELLERS



Capacity, 125 bushels per day; single spout; left hand. Corn and cobs separated. Without basket holder
Basket holder extra.
.86 .00
Special Discount for Cash.
No. 4 SINGLE

## - SPOUT.



Screens corn: side delivery; light running; strong steel shafts. Capacity, 125 bushels a day.

Plain.
Special Diseonnt for Cash.
"Black Hawk" CORN SHELLER AND SEPARATOR.


Weight, 14 Pounds. SHELLS FAST, CLEAN, AND EASKLY.
Black Hawk is simple, easily adjusted, and will shell clean all kinds of field corn. Capacity, 12 to 15 bushels an hour.

Price
ce.
.............. $\$ 2.0$
"Easy"Corn Shellers
Runs shelled corn and cobs together. Capacity,
125 bushels per day.
Price, Plain Sheller..........................\$5.50
Special Disconnt for Cash.
 Plain.....

Special Discount for Cash.

## $\mathscr{O}$ GRIFFITH \& TURNER CO. <br> CORN SHELLERS AND FANNING MILLS



## M F N WHEAT CLEANER AND COCKLE SEPARATOR.

## NO MORE COCKLE.

The Owens Takes Oat More Cockle and Foul Seeds Than Any Other Fan Made. Increase Price of Grain 10 to $\mathbf{2 0 \%}$.


## It has given per-

 fect satisfaction wherever tried. It is a perfect cleaner of oats, barley. peas, beans, clover, timothy, millet, alfalfa, and for removing cheat and cockle out of the wheat.It will separate foul seeds from flax, etc.
We furnish the Owens Automatic
Force Feeder with all mills.
All of these mills are end shake, tion of No. 20 . which is side shake.
Capacity, 30 to 40 bushels per hour. This mill separates all foul seeds from wheat, oats and barley, especially mustard. Will also seed. Has end shake. Price..................................................... Special Price for Cash.
OWENS' No. $3 \times 2$ FARM MILL.
Capacity 40 to 60 bushels per hour. Has all the merits of the No. 3. but has greater capacity and easier to operate, owing to its being made lower. It will also separate oats from wheat better
than any other make of mills. Has end shake. Price..... $\$ 21.50$ special Price for Cash.
OWENS NO. 1 FARM MILL.
Seed, grain and bean cleaner, separator of cockle, buckwheat and mustard. Capacity, 40 to 50 bushels per hour. Price... $\$ 28.60$ special Price for Cank.
baltimore sheller No. 2.

## SIMGLE HOLE

Cleans the corb thoroughly. Heary fly-wheed
wrought spokes Capacity is 12 bushels per day

PRICE.
Without basket
holder.....\$s.50 Basket holder $p x$ Feed table extra \$1.00.

No. 2.
OWENS' No. 5 FARM MILL.
Capacity, 60 to 80 bushels per hour. This mill is larger than No and requires more power, but will do same class of work. Espe. cially recommended for cleaning large crops of wheat or other Special Price for Cash.

## OWENS' No. 20 SIDE SHAKE FARM MLLL.

This mill has all the good points of No. 3, but is much wider, and consequently has greater capacity, Has side shake. It cannot be excelled for cleaning seed wheat, and is used more espeple of the other styles. Capacity, 80 to 100 bushels per hour. Price.
\$27.60
special Price for Cash.

## The Baltimore Improved Grain Fan.

GOOD GENERAL PURPOSE MILL.

Side Shake


Will clean from 60 to 100 bushels per hour. Made of best material and finished in a neat and tasty manner.

[^12]
# GRIFFITH $Q$ TURNER CO. 

## Our Balto. Pony Cutter.



Adapted to cutting hay, straw and corn iodder, and is suitable for persons keeping from one to four or five animals. Weight, K. D., packed for shipment, 160
pounds. pounds.
One knife, $111 / 4$ inches long. Retail price......................... $\$ 10.00$
Special Discount for Cash

## "Ohio" Standard Feed

Flg. 784.

## No.

9-With safety fly-wheel and pulley; two knives Length of Knives of Machine.
-With safety fly-wheel and pulley: four knives.
When furnished with extended knife shaft to place fly-wheel or puiley on either side, extra. 11 - ith two knives, 11 inches long, four lengths cut -With four knives, 11 inches long, four lengths cut Extra gears to cut four inches long
Shredder blades, interchangeable, with knives, each.
13-With four knives, 13 inches long, four lengths Extra gears to cut four inches long, with two knives Shredder blades, each.
16-With four knives, 16 inches long, four lengths cut; weight, 620 ibs. Extra gears to cut four inches long, with two knives
 Spreader blades, cut four

Less 30 Per Cent. Retail.

## NEW "OHIO" SHREDDER.

Our new shredder blade successfully reduces the fodder to the proper condition with the same power, speed and capacity as the regular Ohio Cutter. Interchangeable on all sizes with the knives. Nothing extra but the shredder blades. Least cost, best results. Does not pulverize the leaves like saw-blade or tooth-shredders, but splits and tears the stalks perfectly. The greatest saving in this new shredder is that perfect ork can be done running at normal speed (600 to 700 evolutions), which means that the same power that runs the cutter will run the shredder.
Two Blades. Four Blades.

Shredder blades, for No. 11, which interchange with Shredder blades-For No. 13, \$3.00. No. 16, \$3.75.


Maryland Lever Cutter.


Knife.
Weigh
Price.
STRONG, CHEAP AND DURABLE.

Fig. 778.

## "Ohio" Hand Feed

## d



POWER AND SPEED REQUIRED TO RUN THE VARIOUS ENSILAGE MACH
SPEED CCTTEERS ALONE.
BLOWERS AND CUTTERS.


$16-2$
$1 \Upsilon-4$ to $\frac{4}{6} \mathrm{H} . \mathrm{P} . \mathrm{P}$.

Speed, 300 to $60 \%$
300 to 600
300 to 600
300 to 600
450 to 600
450 to 600
450 to 600
4.0 to 600

No.
13 to 8 H. P.......... Speed,
16 or $18-10$ H. P........
$19-16$ to $20 \mathrm{H} . \mathrm{P}$.
"Ohio"Self-feed Ensilage Cutter, with Direct Blast Blower Elevator

A SICCESSFLL BLOWER ELEVITOR FOR THE

THE cut clearly outlines a new blower or wind elevator in connection with the "Ohio" Standard Self-Feed Ensilage Nos. Cutter, and one that is adapted for use with the three sizes eter, which gives ample capacity to carry away and elevate the cut ensilage as last as these large capacny cutters will cut it.

CAPACITY OF EXSILAGE PER HOUR.
No. 13 $\qquad$ .........
.. 8 to 12 tons. $\begin{array}{ll}8 \text { to } 12 \text { tons. } & \text { No. } 18 . \\ .12 \text { to } 15 \text { tons. } & \text { No. } 19 .\end{array}$ These machines win cut aninds of ary feed, and with blower

SIZE OF PCLLEI, POWER, SPEED AND W'EIGHT.
The pulley is $14 x 6$-inch face and is leathercovered. Power, 6 to 8 -horse for No. 13 and 10 -horse engine for Nos. 16 or 18. Speed, 600 revolutions per minute. II eight of No. 13. 830 pounds; No. 16. 3.5 pounds: No. 1s, 965 pounds;
No. 19, $111+5$ pounds. Blower and fan wings. 450 pounds; pipe, about $\&$ pounds per foot.
PRICE LIST OF CETTERS WITH BLOWER ATTACHMENT No.
13-"Ohio" Cutter, four 13 -inch knives, cuts $1 / 2,3 / 4$ and 1 inch, and Blower complete with $\bar{\sigma}$-foot hood for 16-"Ohin of pipe.............................................160.00 inch, and Blower complete with 5 -foot hood for $\mathbf{1 8 5 . 0 0}$ top, of pipe.
fthe barn.
ATTACHMENT
$3 / 4$ and 1 Price.
hood for $\$ 160.00$
w. and 1
hood for
\%. and $\mathbf{1 8 5 . 0 0}$
Power and speed.-Owing to the high speed of the fan, it requires a little more power than cut ommend not less than $10 \mathrm{H} . \mathrm{P}$. engine, and to run the cutter between 800 and 900 revolutions per minute, giving the
fan a speed of 2.000 to 2.500 fan a speed of 2.000 to 2.500 revolutions, which willelevate
all kinds of dry feed, ensilage or water a perpendicu-
lar height of 40 feet or more.

## 18-"Ohio", Cutter, four 1 -inch knives, cuts ${ }^{1 / 2,}{ }^{3 / 4}$ and inch. and Blower complete with $5-$ foot hood for $\mathbf{2 2 0 . 0}$

 19-"Monarch tiputter, four 19-inch knives, cuts $1 / 2,3 / 4$ and 1 inch, and Blower complete with 5 -foot hood for8-inch galvanized pipe in 4,6 and 10 -foot lengths for
265.00

No. 13 (cutter. per foot........... 10 -foot lengths for No. 16 , No. 18 or No. 19 Cutter, per foot......... Nos. 13, 16, 18,.............................................. Extra gears to cut 4 inches long with two knives, Less 3o Per Cent Retaii.

SHOWIXG NEW METAL BLCKET


## "Ohio"

 Self-Feed Ensilage Cutter. Fig.No. SIZES AND PRICES.

13-"Ohio". Self-feed Cutter.
18 -"Ohio" Self-feed cutter,
19-"Monarch" Self-feed Cutter
"Ohio" Stlf-fted cutter................... 11 Straight Carrier, 12 feet long, for No. 11. Straight Carrier, 12 feet long, for Nos. 13.16 or is. Straight Carrier, 12 feet long, for Nos. 19 or 20 .. Straight Carrier, 12 feet long, for No. $24 . . . . . . .$.
Swivel Carrier, 12 feet long, for Nos, 13.16 or 18. Swivel Carrier, 12 feet long, for Nos, 13 , 16 or 18. Swivel Carrier, 12 feet long, for No. $24 . . . . . .$. Extra length per foot for Nos. 11, 13. 16 and 18 Extra length per foot for Nos. 19, 20 and 24 Wood cover, with hooks and eyes to fasten, Nos. $20-24$, a foot.35c Less 30 Per Cent Retail.

## Boiler or Steam Feed Cooker.

SIZES AND PRICES. No. 1-19 in. shell: height over all, 54 in .;

9 flues; $325 \mathrm{lbs}: 40.00$ 9 flues; $325 \mathrm{lbs} \mathbf{\$ 4 0 . 0 0}$
No. 2-19 in. shell; height over all, 58 in; 13 flues; 370 lbs. Price includes gauge cocks, blow-off cock, pump, safety
valve, 2 ft . 6 in . of sucvalve. 2 ft .6 in of suc-
tion hise, 3 ft , team
pipe pipe, with valye to
convey steam to barrel or vat.


Fig. 840

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, thus overcoming objections to kettle or
dron; will steam moldy hay and corn perfectly sweet; dry corn staiks and straw so they will be soft and palatable; cook pota-
toes so as to render them dicestible and valuable for foed toes so as to render them disestible and valuable for feed: Will
enable a farmer to save muc! of his corn and other feed, and make his stock thrive better: will save labor in feeding rather than increase it. The boiler can be used for heating water,
steaming casks and milk cans, steaming wood for bending, heating cheese vats, steaming wheat, ordering toba

## 24 GRIFFITH Q TURNER CO.

## THE SCIENTIFIC CORN ANDCOB MILLS

## STYLE H.-No. I

Has double breakers, partition hopper, pin breaker and safety bottom.
grinds ear corn or corn, oats, rye, barley, cheat screenings, or any and all kinds of
DIMENSIONS AND WEIGHT. 3 feet 10 inches long, 2 feet 8 inches wide and 3 feet 7 inches high. Weighs 508 pounds. Weight of flywneel, 40 pounds. Shaft. $-11 / 4$ inches in diameter, cold rolled steel.
GRINDING PLATES.-10 inches in diameter. These plates are unlike those in the other mills, and run only in one direction-to the right. Can furnish left hand if desired. Will fur* ish an extra set free in this style of mill, but in no other, as all others are reversible. POWER.-4 to 8-horse to sweep power, or 4 to 6 -horse steam power.
PLLLEF, Furnish an 8-inch dianaeter, $6 \frac{1}{2}$-inch face pulley, unless special size is ordered, which can be furnished without extra charge.
SPEED. Horses, 800 to 1,000 revolutions per minute; steam, 1,000 to 1,200 .
SPEED, Horses, 800 to 1,000 revolutions per minute; steam, 1,000 to 1,200 ,
CAPACITY.-Ear corn, with shucks off, 8 to 18 bushels. If corn is new or wet, the work can be done but not so fast. Shelled corn, 8 to 20 bushels per hour. All kinds of small grains separately, or corn and oats or other grains mixed, 6 to 15 bushels per hour. STYLE L.-No. I.
Has double breakers, with partition hopper, pin breaker and safety bottom. It grinds ear corn with or without shucks on, shelled corn, oats, rye, barley, cheat screenings, or any kind of small grain separately, or any two or more mixed, for feed.
DIMENSIONS AND WEIGHT, 4 feet 2 inches long, 2 feet 3 inches wide, and 3 feet 2 inches high. Weight of mill, 560 pounds; weight of fly wheel, 55 pounds. Shaft.-11/2-inch; cold-rolled steel.
GRINOING PLATES.-12 inches in diameter, of extremely hard metal, and very durable. Are reversible and self-sharpening, having double the capacity of non-reversible plates.

POWER. 8 to 12 horses to sweep power; 6 to 10 horse steam power
PULLEY.-8-inch diameter, $67 / 2$-inch face; can furnish larger, if desired, without extra charge.
SPEED.-Steam power, 1,000 to 1,200 revolutions per minute; horse, 800 to 1,000 revolutions.
CAPACITY.-Ear corn with shucks on, 10 to 20 bushels per hour; with shucks off, 15 to 30 bushels If corn is new, wet or frozen, the work can be done equally as well, but not so fast. Shelled corn, 25 to 40 bushels per hour. All other small grains separately, or corn and oats or other grains mixed, 15 to 30 bushels per hour.

Prices on Power Milis Snbject to speciai Disconnt.
.875 .00 clutch pinion, which can $\begin{gathered}\text { imement (see cut) consists of a friction }\end{gathered}$ materials harder than the grain will clog the double breakers and cause the pinion to slip on the friction, and thus avoid oreaking the teeth off of the gear or the pinion. Directions showing how to set the clutch pinion are pasted on each machine.

## SCIENTIFIC NEW GEARED SWEEP MILL.

Its gearing consists of three gear pinions, which revolve on independent chilled studs. The mill grinds all grains, but is especially offective and rapid on ear corn, and our double-action feature, which is applied to these mills, prevents any cobs lodging in hopper at the end of a run. Its capacity is equal to any mill for any given quality of work. Weight of mill, too pounds.

## I2-INCH FRENCH BUHR STONE MILL.

Weight of mill-850 pounds. Capacity- 12 to 20 bushels per hour of ear corn, or 15 to 25 of small grains, according to quality of work. Horsepower required-Equivalents of 6 to 8 steampower. Pulley - 12 inches in diameter, 8 -inch crown face. Speed- 750 to 1,000 revolutions per minute.



## GRIFFITH $Q_{\text {TURNER CO. }}$

## 

No. 2. Laree Grinder.-Burrs 14 inches in diameter. Capacity 30 to 50 bushels per hour, requiring 12 to 16 horse-power. Engine should be run 800
co 1200 revolutions per minute. Weight, 450 pounds......................... 85.00 No. 1. Medinm Grinder--Burrs 12 inches in diameter. Capacity 20 $t 0$ to bushels per hour, requiring 8 to lo horse power. Engine should be run
$\$ 00$ to 1200 revolutions per minute. Weight, 400 pounds.................... $\$ 40.00$ Special Disconnt for Cash.
The Only Mill that can be set to Regulate and Grind Successfully Ear Corn and Small Grain both at the Same Time.
No mill is complete without this desirable feature. This is accomplished by naving a partition in the hopper and a feeding arrangement for each side. an extra grade of Babbit metal. The two bearings are cast in one solid piece on The shaft is carefully balanced after the fly-wheel and plate aie attached, making a steady and light-running mill.
The grinding plates are made of chilled metal and steel mixed, and have the teeth shaped to give the best possible results for light drait and for not Mill. The fly-wheel is enclosed inside the mill, just where it is most nepded, and out of the way. They are well made throughout and equal to anything In the market.


## New Model Sweep Grinder.

Gapacity under Ordinary Conditions, 5 to 8 bus. por Hour, Requiring 1 to 2 Horses.

Weight, 400 lbs.
EVERY MILL GUARANTEED.
These Mills will Grind all Kinds of Grain as well as Corn with Cob, Oats, Rye, etc., Mixed.
The Grinding Rings are Made from Specially Prepared Hard White
Metal, and will Grind Thousands of Bushels Without Replacing.
Every Farmer His Own Miller-Saves Your Time and Tollage-Saves its Cost in One Year-Girinds either with Cob or without Cob-The Mill will last a Life Time-No Farmer can Afford to do without One.

We have two sets of patterns of grinding rings or concaves for the New Model Mill-one set for fine grinding and one set for coarser, and when not specified in order, we furnish one fine and one'coarse in mill, which grinds the meal medium fine and gives general satisfaction. However, when grinding meal for table use, two fine concaves are used, and when grinding for sheep or horses, two coarse concave give best results, as they grind faster, but not as fine. The concaves are easily changed; only one set are furnished, unless otherwise ordered, and at an additional cost.

Price, $=\$ 20.00$. Special Discount for Cash.


No. 5 Staver Buckeye Cob Mill and Power $\star$ Combined. FOR GRIMDING EAR CORM OR SMALL GRAIN.

1. A rapid-grinding Corn and Cob Mill
2. A mill that grinds fine either Ear Corn or Smal. Grains without change of plates.
3. A Cob Mill, a Mill for Smal Grain, and a good Two Horse Power combined in one light-running ma chine.
This mill has been thor oughly tested, and never faile to give satisfaction.
Price. - 8.5.5.00, Lesw
Special Discount for Cash.
For Extra Sweep, 84.06

## GRIFFITH $Q$ TURNER CO

## The Sprout Waldron Vertical French Burr Mill. <br> of shaft, 13 inches; floor space base occuples, $20 \times 39$ inches; driv-



$\tau$HESE mills are heavy, strong and durable, and expensive
to build, there being a large amount of machine work upon them. It will be seen by comparing the description and Welght of these mills with the price list that the prices are very have them built in a cheaper manner, or any of the improvements left off. Furnished with ball bearings, and the shells are babbitted, turned and bored. Well built and designed for farm use.

## Monarch "Light Power" Mills.

W
 barley, crack corn for his chickens, or grind the finest
quality of cornmeal for his table.
The burrs are genuine solid French burrs, same as used in our larger mills, carefully selected for the work they have to do. Anyone following our instructions, which are very simple, can keep the burrs and mill in good order and run the same
Dimenvions, 10-inch Mill. - Diameter burrs, 10 inches. Weight-325 pounds. Size pulley-7x4. Revolutions per minute1,000 to 1,200. Capacity-Table meal, 2 to 4 bushels; feed meal, 4 to 8 bushels. Length- 32 inches. Height- 27 inches. Width-
17 inches. Floor space- $16 \times 16$. Height from floor to centre of spout- $81 / 2$ inches. Height from floor to centre of shaft-10 inches.
 Twelve-inch Monarch Standard French Burr Mill.
Dimensions,-Lensth over all, 49 inches: width over all, 2 .

## Combined Monarch Corn and Cob Outfit.

ESPECIALLY ADAPTED FOR FARMERS AND THRESHERMEN.
The accompanying illustration represents the mill and an improved crusher combined. The crusher is driven from the mill spindle by a 3 -inch belt. The crushed corn is carried to the mill hopper by an elevator, saving extra handing. This makes a power, and need only be run watle grinding ear corn, and can be power, and need only be run while grinding ear corn, and can stope stopped or started at any time while the mill is in motion the The cut shows mill and crusher combined on all of the sizes cept the special 12 -inch mill, for light power, that being conWrite for specisil prices on Mill and Crusher combined

## Rubber Belting for Agricultural and Other Machinery.

 SFIR PAGE 129.
ing pulley, 8 inches diameter, 5 inches face, covered with leather Wolfht, 500 pounds.
Speed, Canacity, Ete. $-1,000$ to 1,200 revolutions per minute Capacity, 5 to 7 bushels of table meal, 12 to 15 bushels feed meal per hour. Power required, 4 to 6 horsepower
Price-List, \$125.00. Retall, f.o.b.fac., \$6\$.75; f.o.b. Balt., \$73.00

## Sixteen=inch Monarch Standard French Burr Mill.

Dimensions.-Length over all, 56 inches; width over all, 25 inches; height over all, 39 inches; distance from finor to centre
of shaft, 15 inches; floor space base occupies $22 \times 45$ inches; driving pulley. 10 inches diameter, 6 inches face; covered with leather Speed, Capacity, Etc. $-1,000$ revolutions per minute. Capac-ity- 10 to 12 bushels fine table meal, 20 to 25 bushels feed meal per hour. Power required, 6 to 10 horsepower


## Twenty-inch Monarch Standard French Burr Mill.

Dimensions. - Lensth over all, 6i Inches; wrath over all. 2 ?


eather Weisht ingid pounds revoutions per minute capacily-



## Twenty=four-inch Monarch Standard French Burr 「lill.

Dimens ions.-TLensth over all. To inches: widath overe all 13 nohess: halpht overe all, ts in inhese alstance form Hoor to centre
 leather Huithtirite pouncs




## Thirty=inch Monarch Standard French Burr Mill.

Dimensions.-Length over all, io inches; width over all, 34 inches; height over a!1, 54 inches: distance from floor to centre of shaft, 20 inches; floor space base occupies $30 \times 53$ inches; drivof shaft, 20 inches; foor space inches face; covered with leather. Weight. 2,500 pounds. Speed, Capacity, Efc.-ino revolutions per minute. Capacity2 to 30 bushels fine table meal, 70 to 100 bushels feed meal, pes Price-List, $\$ \mathbf{4 2 0}$. Retail, f.o.b. fac., $\$ 2 \mathbf{1 0}$; f.o.b. Balt., si2:\%.


HI.OOIR SI'ACE.

| List Price. | f.o.l. F':1c. | f.o.t. Bzaltu. | 12-inch | \ill | No. | 1 | Crusher, | occuples | \$6x46 | nclics |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - - 00000 | \%1006.00 | \$105. $\%$ | lf-inch |  |  |  |  |  | 50x-1 |  |
| -556.(14) | 12w, (1) | 1:31.50 | - 0 -inch | . | - | 1 | , | . | 30365 |  |
| :32-1.011 | 1103.01\% | 171.(1) | 20-Inch | ${ }^{*}$ | - | 2 | $\cdots$ | . | 104×6\% |  |
| :36(0,04) | 180.00 | 1:11.06 |  |  |  |  |  |  |  |  |

## （5）GRIFFITH \＆TURNER CO． <br> 1 <br> THE STICKNEY JUNIOR 3 －HORSE POWER GASOLINE ENGINE

SAEE，SIMPLE，STRONG

EASY TO OPERATE
The farmers of the United States are just beginning to appreciate the immense use－ fulness of a small gasoline engine．Thes feel keenly the scarcity of labor and the ne cessity of using the bes methods．and they have no been blind to the necessity er，nor slow to appreciate the advantages of the Stick－ ney Junior Three－Horse Pow－ er Gasoline Engine．On the first dorrnstroke of the piston a measured charge of thor－
oughly mixed gasoline and air is drawn into the cylin－ der；the upstroke compresses sure，at which instant it is fired bs an electric spark or by a hot tube and the combustion of this vaporcreates a pres－ sure that drives the
piston downward．re－ volving thereby the and belt pullew the return upstroke of the piston the burnt gases are ex－ exhaust valve and operation is repeat－ ed．The speed of the engine is regulated by a governor，sim－ that generally found on steam engines，which cuts out or shuts Thereed charges from the
There is no gasket to leak and let water he crilinder and crlinder head are cast in one piece without joints．The cylinder is provided with but one valve opening，the ralve being completely water－jacketed and each fresh charge passes over it in entering the cylinder．This avoids the burning out of the exhaust varse and all annoyance attending it．Steel forgings are used for crank shaft，connecting rod and valves． Erery part is made of material best adapted for its use and the workmanship is of the highest grade．The mixer is the lungs of every engine．The mixer used on the Stickney Junior gives to the cylinder under all conditions of speed and weather a cor－ rectly proportioned and thoroughly mixed charge of gasoline and
air．The electric igniter is outside the crlinder $\quad$ there it is cool it can be taken apart and replaced without tools and the spark can be examined at any time．Current is furnished by six dry efficient and can be operated anywhere without danger of fire and the wind cannot blow it out．

## No． 3 STICKNEY JUNIOR

Is a full three－brake horse－power gasoline engine complete，with both hot tube and electric igniters，batteries，water tank，gasoline tank and pulley．Can be furnished with pulley either s－inch． 12－inch or 16 －inch diameter by 6－inch face but unless otherwise the engine is 360 revolutions per minute．Shipping weight． 1.050 pounds．The gasoline tank holds three gallons and is attached to the top of the water tank，constituting a gravity feed．This type


#### Abstract

PRICE $\$ 160.00$


## No． 4 STICKNEY JUNIOR

Is exactly the same as the $\mathcal{N}, 3$ ，except that the gasoline tank holds ten gallons and can be set outside the building and con nected to the engine by pipes．The gasoline is pumped from this tank to the engine by a pump operated by the engine and con－ when gasoline must be stored outside the building．

PRICE
$\$ 170.00$


## CAY BE

ATTACHED TO AMI WINDMILL FIMP OR EVGIVE．

逐逶

## Combination Pumping Jack．

## ADJUSTABLE STROKE， 6 TO $101 / 2$ INCHES

Figure 1049 represents the Combination Pumping Jack，to be used in connec tion with an ordinary pump stand without disarranging the pump or pipes in any manner．It is arranged to be driven by belt nower，horse－power，gaso line engine，windmill，or hand power．The entire outfit is mounted substan－ tially on a heavy iron base．It is fitted with drop forged steel crank shaft， turned and mounted in babbitted boxes，so arranged that all wear can be taken up．Has ralking beam and is so arranged that the stroke can be taken up．Has walking beam and is so arranged that the stroke can be adjusted from 6 to $10 t / 2$ inches．When driven by b
When desired to be used by horse power or steam it is fitted with balance Wheel，which connects with the main crank shaft by means of a pinion which serves to carry the pitman over the dead points in a regular move－ ment，and prevents the rebounding of the horse power lever．When driven by horse power it has direct stroke．
One of the advantages of this combination jack is that in many districts the wind will fail for weeks at a time，under which circumstances the pump－ ing jack can be connected and driven by gas engine or horse power，or can be operated by hand，thus making it a combination machine adapted to all purposes．It can be used in connection with any style of windmill pump stand now on the market．

$$
\text { PRICE LIST.-Figure } 1049 .
$$

## Nio

661／2－Combination Pumping Jack for horse powe （pump stand not included）．．．．．．．．．．．．．．．．．．．．．．．．．．．．\＆35．00
$36 \%$ た－Combination Pumping Jack for belt pnwer （pump stand not iriluderi）．．．．．．．．．．．．．．．．．．．．．．．．．．．．：8．．．00


## 128 GRIFFITH Q TURNER CO

Two-Horse Level-Tread Power Speed


No. 2-FOUR=HORSE SWEEP POWER.
This power is specially adapted for running power mills. Remarkably strong light-draft; gearingvery simple and direct; steel shafts. Weight of power when complete, with two sweeps, tumbling rod and pling rod 60 revolutions to one walk of bling rod. 0 orses 12 feet requiring a circle of 27 feet diameter. Furnished with 20 or 24 -inch pulley.

Price...................................
No. 3.-FOUR=HORSEPOWER
This is a heavier and stronger power than No. 2, but yet so light-running that can be used as a two-horsepower when desired. Speed of tumbling rod, 78 revolutions to one walk of the

These are much superior to the incline or common tread powers, in that they are not injurious to the horses ankles, and horses With caulks and
toes on shoes are sure to cut out the tread plank in a very ditule time. This is quite an item of expense, but in these powers the animals may be used either barefooted or with smooth shoes. Owing to the introduction of roller bearings, these machines can be set at a lower elevation than other makes, and at the same time give about 20 per cent, increase in the amount of speed develoned, and allowing the animals to walk not more than a mile and a half an hour. The speed refulator, attached to the main shaft, is the most successfu] device ever employed to control the speed of a power and make it contirely safe. It can be adjusted to run the power any desired speed. By the use of this regulator these powers can be used to successfully operate any kind of machinery. We can furnish the common or but of the first guality. The price is a consideration in cheap materials, Can furnish both the oreshot and under-shot powers. For instances. the line of farm machinery except the over-shot threshers, we recom. mend the double-geared under-shot powers.

LEVEL=TREAD POWERS.
Three-horse Direct-seatcd Level--read Power, with Speed Regulator, Trestle and Bridge.................................................... $\mathbf{1 8 5 . 0 0}$ ulatwo-horse Double-geared Level-Tread Power (*), with Speed Reg-Two-horse Double-geared Under-shot Level-Treall Power with Trestle and bridge..... Two-horse Direct-geared Level-Tread Power (*), with Speed Two-horse Common-Tread I'wer, with speed Regulator,
 Regulator, Trestle and Bridge......................................................... One-horse Double-geared Under-shot Level-Tread Power (*).
with Speed Regulator, Trestle and Bridge......................... One-horse Direct-geared Level-Tread Power (*), with Speed
 ulator, Trestle and Bridge 130.00 95.00

## Two-Horsepower

 One sweep...\$35.00 Two sweeps. $\mathbf{3 8 . 0 0}$ Weight, about 580 pounds.horses. Can run saw or rect from tumbling rod.
Priee with two sweens. s.5.00 Special Dimeount for Cash.

## SPUR AND BEVEL GEAR JACKS.



This machine is intended to
gives the band wheel two revolutions to one of the tumbling rod. Speciai Dincount for Cinnh.

AGRICULTURAL SUCTION HOSE.
Specially designed for use on our Fault less Low Down Force Tank Pumps. This hose is composed of good rubber on the exterior; the interior having a galvanized, flat spiral wire to give the hose the relapsing. The ends, for about 6 f ches, are of soft rubber, without the wire, for the purposs of enabling the operator to fasten purpose of enabing the operator to rasten securely together. Made in two tlons . This hose is used for suction purposes, such as draining cellars, cis-
PLANIN BORE, GALVAMIZED, FLAT Per SPIIRAL WIME. $\$ 12.00$


Per loot.

## RUBBER HOSE.

## TRIX.

B-1PIM

- NCH

HOSE.
This is a moderatepressure Hose

Price

ORIOLE-3-Ply $34-1$ ch Hose.-A good general purpose Hose.
 G. E T. EXTRA-3-PIy $y_{4}$-Inch Hone. This is an extra qualand will stand 125 los, pressure. Price......................er class ose and is made io stand 2001 bs. pressure. Price. 15c. per foot. GIIFCITH-T-PIy $3 / 1$-Inch Hose. This is the best Hose we handle. It is made from high-grade material, and will stand 60 tus, pressure price llos. pressure. Price
-

A nerfect-working, triplegeared power; furnished with 20,22 or 24 -inch pulley, with $5 \frac{1}{2}$-inch fall. completewith sweeps, lead bars and draw rods. On two-horsepowers the tumbling rod makes 48 revolutions to one turn of the horses, or a speed of 200 revolutions per minute. Welght, about $5 \$ 0 \mathrm{lbs}$. the motion at a rightanglewith the thebevel reartransmits it inallinewith

## 

## GRIFFITH Q TURNER CO.

## RUBBER BELTING

FOR AGRICLLTERAL AND OTHER MACHINERY.


Te can furnish a full line of this fine Kubber Belting, but only carry in stock the following sizes: $\quad \begin{aligned} & \text { List Price. Retail Price } \\ & \text { Per Foot. }\end{aligned}$


Special Irices for Cash.
Hand-Cut Raw-Hide Belt Lacing.

36-inch. List price. per lum feet
36-inch. List price. per lum feet -inch. List price, per 100 feet
Special Prices in Bundles of 100 Feet.

```

\section*{BELT PUNCHES.}

\section*{revolitig.}



No. \(913 / 2\). Weight. 1 pound. Not polished.
No. \(411 / 2\). Weight. 1 pound. Polished.
EXTRA TOOL STEEI.

SELECTED HICKORY HABDLES.

Retall Price Va-h

40 c Lbove Weights Do Not Inclade Handles.

\section*{Link Chain Belting.}

\begin{tabular}{|c|c|c|c|c|}
\hline Number. & Links per Foot. & Working Strain, Pounds. & Lisi Irice, Per Foot. All Plain Links. & Retail Price. Per Link. \\
\hline \[
\begin{aligned}
& 25 \\
& 32 \\
& 33 \\
& 35 \\
& 42 \\
& 45 \\
& 43 \\
& 55 \\
& 62 \\
& 65 \\
& 725 / 2 \\
& 761 / 2
\end{aligned}
\] & \[
\begin{aligned}
& 13.3 \\
& 10.4 \\
& 8.6 \\
& 1.4 \\
& 8.05 \\
& 6.4 \\
& 6.4 \\
& 6 . .4 \\
& 5 . .65 \\
& 1.25 \\
& 5.8
\end{aligned}
\] & 75
150
2060
250
300
350
35
450
650
550
925
700 & \[
\begin{aligned}
& 1 \because \mathrm{c} \\
& 12 \mathrm{c} \\
& 12 \mathrm{c} \\
& 1 \% \\
& 13 \mathrm{c} . \\
& 13 \mathrm{c} \\
& 1 \% \\
& 18 \mathrm{c} \\
& 24 \mathrm{c} \\
& 24 \mathrm{c} \\
& 80 \mathrm{c} . \\
& 30 \mathrm{c} .
\end{aligned}
\] & 2 c.
2 c
3 c
3 c
3 c
3 c
3 c
3 c
4 c
4 c
3 c
6 c
7 c
S \\
\hline
\end{tabular}

\section*{RIVETING HAMMER.}

PLAIS EYE, POLISHED AND HANDLED.


\section*{Engineers' Hand Hammer} FLLI, POLISHED AND HINDLED.

List Price. Retail Price. No. Weight. Per Doz. Each. \(381 \quad 1 \mathrm{lb} .10 \mathrm{oz}\) \& 13.00 -5. Above Weirhts Do Not Include Handles.

Machinists'
Ball Pein
Hammer.
FULL POLISHED AND HANDLED.

No. Weight.
Lb. Oz.
309
310
311
Above Weightm Do Sot Include
Handles.


\section*{GRIFFITH Q TURNER CO.}

THE ASHLAND SURE GRIP FLEXIBLE DOOR HANGER.
The Ashland Sure Grip patented Flexible Barn Door Hanger is conFlexible warn a lug extending upward structed with a lug externe of the track (see around the bottom of wich locks it securely and prevents throwing off under any circumstances.
The frame is malleable iron with hood covering the whecl to prevent snow or sleet from acc inches in thereon. The whecl is groove, and diameter with a ing a large stecl axle securely beld in position by a cotter and easily removed

The flexible feature. - The door can be swung out from the bottom at any angle (see cut, Fig. 993). The flexible feature allows the top of the door to move away from the building at least one-half an inch. The advantage of this is that all doors naturally warp or the boards on the side of the barn become cupped up, thus making an uneven surface, in which case a door mounted with the ordinary hanger could not be moved. The track is heavy special high carbon, stiff steel, \(3-16 \times 1\)-tinches, supported by a heary stecl bracket with track every 17 inches, thus making a very substantial fastening and adds materially to the stiffness of the track. The track can be placed with either edge up.


\section*{THE CANTON HOIST.}

Can be used to advantage in factories of all kinds, foundries, quarries, mills and warchouses, also by contractors, stone masons, carpenters and all classes of mechanics, as well as farmers. They are indispensable on the farm.


No. 33.-2 sheaves above, 2 sheaves below; for to t rope: capacity, 1.500 lbs . One man can lift 500 lbs . 4 in. sheaves; Fac. list, \(\mathbf{8} 6\). Our retail price.... 84.00

\section*{NEY STEEL BARN-DOOR TRACK.}

This track is made of Special Carbon Open Hearth Steel, \(1 \times 3-16\) stock, and has heavy brackets well and substantually riveted to it at every 12 inches. The ends are made with tongue and groove to match. The track is male in 4, 6, 8 and 10 -fnot lengths. It is easily

No. 37-2 sheaves above, 2 sheaves below; for \(\frac{1}{}\) in. rope; capacity, 800 ibs. One man can lift 400 lbs .3 in. sheaves; Fac. list, \(\$ 4.00\). Our retail price
Rone not included in brice

HAY FORKS.
silyer polish,
DAMASCUS TEMPER.

No. 345 or 026.-Two-tine hay, strap ferrule, straight 6 ft . handle.

Retail price..........................50c. each. No. 311 or 036.-Three-tine hay, strap, 5 ft . straight handle. \(\quad\) Retail price.......................60c. each. No. 141 or 36.-Threetine hay, common or plain. 6 ft ., straight handle Seven or Eight Foot Handle Forks, Extra.
STEEL RAKES

Vo. 4 or 12 12.-Prize bow, braced rake, solid steel, 13 teeth.

Retail prize..
No. 6 or \(\mathbf{H} 14 .-\) Prize bow brace....................... solid steel, 15 teeth. Retail price.


No. 210 or 10 C Single shank, solid Each....... 40c. No. 212 or 12 C . Single shank, solid Each.......45c. Single shank, solid steel, 14 in.50c. each No. 216 or 16 C.-Single shank, solid steel, 16 in................................̄̄̄c. each.

MANURE FORKS.


No. \(44 \frac{1}{3} \cdot-\) Four-tin
ale, common ferrule.
Retail pri

so. 124 or 3ilit.-Fo
le, stral ferrule......
No. 100 or \(0441 / 2\), -
No. 124 or \(11 \approx 4\).
ocked, strapped.
No. 1106.-Patert locked, extra,
full polished, strapped.................. eap long handle
No. 606 or \(06 \mathbb{1} 1 / 2\). - Six-tine, str
long handle
No. \(21 / 2\) or \(\mathbf{3 0 4}\) D.-D handle
no. 105 \(1 / 2\) or \(\mathbf{0} 1 \mathrm{D},-\mathrm{D}\) handle, fou
strapped \(10 \mathrm{~T}^{1 / 2}\) or \(\mathbf{4}\) D.-D handle, four-tin
65. each

No. \(505 / 2\) or \(\mathbf{0} \boldsymbol{0} 0 \mathbf{D} \times-\mathrm{D}\) isangle, five
ine, cap ferrule........................ each.
vo. \(\overline{0} 061 / 2\) or 06 D X.-D handite six-tine,
ap ferru or igo.-Four-tine diamond tine. heavy, malleable D handle
...\$ 1.00


Self-Cleaning Lawn Rakes.
A backward motion of the rake from operator will clean all the teeth at once thus, avoiding the disagreeable task of cleaning the teeth with the fingers. The teeth are made of the best hickory, and will not tear the sod or grass.
With 22 teeth... \(\mathbf{G 0 c}\). With 26 teeth... \(\%\) Lawn King Rake, with 20 teeth........ 40

Spadilig Fivirs

\section*{No. 170 or 1170.}

No. 04

.50 c . each
No. 17.!! Or 11.t
Four-tine, angular back. Price.............75c. each.

No. \(27 \frac{1}{2}\) 2 or 1. 4.
Medium weight, angular tine, malleable D handle, strap ferrule. Price....... 75 c . each. No. 14.

The Iowa Farming Tool Co.

General Utility lork
 ALI, FORKS.
No. 1010 or 910 .-Ten-tine, scoop shape, malleable \(D\) handle, strap ferrule. No.1012 or 912-TEn-tine, scoop shape, malleable D handle, strap ferrule. Especially for handing beets, onions, apples corn. etc. Tint points are flat-
tened and rounded, so as not to injure potatoes, etc. strap firrule... \(\mathbf{1 0 0 . - T r}\) - or-tine, \(D\) handle F10 or \(100 .-\) Ten-tine, \(D\) handle,
forks. Price...........................

Each rake is made of one piece of solid steel; no iron; no weld-
ing. They are hardened, oil tempered and beautifully finished.

\section*{MALLEABLE RAKES.}

No. 111 or 010 11.-10-tooth, single shank, malleable rake. Retail Price. 113 or 012 M. -12-tooth, single shank, malleable rake., 0 c. each. 115 or 014 M. -litooth, single shank, malleable rake. 2.5c. each. 117 or 016 M . -16 -tooth, single shank. malleahle rake. \(\boldsymbol{y}\) c. each, 13 or 1212 M. - 1 -tooth, braced shank, malleable rake.. \(\quad \mathbf{5 c}\). each. 15 or 814 M1.-14-tooth, braced shank, malleable rake...30c. each.


\section*{QUEEN STEEL} GARDEN RAKE. Nent, Stroms


In this rake there is no opening in front or back of head in which to collect dirt. As ran be seen by the shape of the teeth, they run smooth and will not dig in the sod. The teeth heing winl not thear the soil. By the rakes run mooth, and will not fear the sond rubreversing the double 2 eeth ar

THE BOSS GARDEN RAKE.

\(\qquad\) Boss 6-tooth weeder..............

BUSH AND BRIAR HOOKS.
No. 350-Axe-handle bush hook..


Corn, Potato and Manure Hooks and Corn Knives. Vo. F 32.-Fla
o hooks. Co. Retail price
mbo potato

CORX HOONS (Retail Prices).-Regular nattern. not adjustable. EBO




Plain Back. Long Handle, Round Long Handle, Round Point
Trade No. 542


Hollow Back.

\section*{Special-Long Handle, Round Point, No. 2 Shovel}

\section*{PLAIN BACK SHOVELS.}

\section*{CARBON STEEL}

No. 542 Penn-Long Handle, Round Point Shovels, Size No. 2...Each, 90c No. 512 Penn-D Handle, Square Point Shovels, Size No. 2...... "، 90c.
 No. 514 Penn-D Handle, Square Point Shovels, Size No. 4. No. 532 Penn-D Handle, Round Point Shovels, Size No. 2 No. 533 Penn-D Handle, Round Point Shovels, Size No. 3 . No. 742 Corry-Long Handle, Round Point Shovels, Size No. 2 , No. 722 Corry-Long Handle, Square Point Shovels, Size No. 2 No. 732 Corry-D Handle, Round Point Shovels, Size No. 2 No. 712 Corry-D Handle, Square Point Shovels, Size No. 2.

\section*{SNOW SHOVELS.}

Long Handle, Steel Socket
Picks, Mattocks and Grub Hoes.


MATTOCK.


PICK.
No. \(1-5 \mathrm{lb}\). Best Quality Warranted Steel Mattocks No. 1- 6 lb . Best Quality Warranted Steel Mattocks No. 2-5 and 6 lb . Best Refined Iron Mattocks (Steel Cutters) No. 1 and 2-Warranted Steel Grub Hoes No. \(1-3 \frac{1}{3}\) lbs. Best Refined Iron Grub Hoes (Steel Bit). No. 2-4 lb. Best Refined Iron Grub Hoes (Steel Bit)

Retail. List No. \(1-6\) to 7 lb . Best Quality Warranted Steel R. R. Picks .90
1.00 No. 2-6 to 7 lb . Best Refined Iron R. R. Picks (Steel Point) \(\$ 17.00\) .70 .65 .65
.45 .50
90 .90 PICK AND MATTOCK HANDLES. No, XX-Best Quality, Selected, Second Growth Hickory Pick Handles 25 No. X—Good Quality White Hickory Pick Handes No. 1-Good Quality White and Red Hickory Pick Handles. No. 2-Mixed White and Red Hickory Pick Handles

\section*{CARBON STEEL.}

No. 142 Corry-Long Handle, Round Point Shovels, Size No. 2. . Each, 50c No. 222 Corry-Long Handle, Square Point Shovels, Size No. 2. . " 50 c No. 212 Corry-D Handle, Square Point Shovels, Size No. 2.... u. 50c. No. 213 Corry-D Handle, Square Point Shovels, Size No. \(3 \ldots .\). . . . . 55 c No. 214 Corry - \(D\) Handle, Square Point Shovels, Size No. \(4 \ldots\). . . . . . 60c No. 215 Corry-D Handle, Square Point Shovels, Size No.5..... " \({ }^{65}\). \({ }^{65}\).
No. 216 Corry-D Handle, Square Point Shovels, Size No. 6.....

\section*{HOLLOW BACK SCOOPS.}

No. 263 Corry-D Handle, Eastern Pattern or Coal Scoop, Size No. 3. . . 60c. No. 264 Corry-D Handle. Eastern Pattern or Coal Scoop, Size No. 4. . . 65c. No. 266 Corry-D Handle, Fastern Pattern or Coal Scoop, Size No. 5 . . 70c No. 274 Corry- D Handle, Western Pattern or Grain Scoop, Size No. 4. 75c. No. 276 Corry-D Handle, Western Pattern or Grain Scoop, Size No. 6. 85c. No. 278 Corry-D Handle, Western Pattern or Grain Scoop, Size No. 6. 8. 95c.

PI IN BACK SPA HES

No. 554 Penn-Long Handle Spales, Size No. \(2 . . .\).
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & & & & \\
\hline
\end{tabular}

\section*{HOLLOW BACK SPADES.}

No. 252 Corry-D Handle Spades, Size No. \(2 \ldots . . . .{ }^{2} . .\). . Each, 50 c.
No. 254 Corry-Long Handle Spades, Size No. \(2 \ldots . . . .\).
Always o.der Shovels and Spades by List Number.

\section*{AXES.}

In Axes we carry the best lines only. We aim to sell only those we know to be first-class in every respect and that have an established reputation. Retail price. G. \& T. Celebrated Axes . . . . . Each, 75c. Wm. Mann's Celebrated Red
Warrior Axes. Stewart's Superior Steel
Axes. ........................
Marshall Bros.' Superior Steel
Hxes. Hatchets, Half Pattern and No.
2 Shingling ....... Each, 30c. to 60c

\section*{AXE HANDLES.}

No.X-Extra Selected 2d Growth, all
White hickory Axe Handles, each, 25c No. 1-Selected White Hickory Axe Handles . . . . . . . . . . . . each, 20 No. 2-White and Red Hickory Axe
Handles ........................ \(15 c\). No. 3-White and Red Hickory Axe
Handles . . . . . . . . . . . . . . each,
each, 12c.

\section*{KRETSINGER}

Gul-easy-HoE

\section*{Do you see That edge}
kretsinger cut-easy hoe.

1

\author{
This is the finest Hoe
}
K. 1-Kretsinger Sochat Hole

Scuffle Hoes.
\begin{tabular}{|c|}
\hline inches, English. \\
\hline 6 inches, English. \\
\hline 8 inches, English. \\
\hline 10 inches, English. \\
\hline No. X., G. S. Brace or Shank Scuffe Hore, with Handle....... \\
\hline \\
\hline
\end{tabular}

The 'VICTOR'


No. 90 -Complete, on 5 -foot handle, with \(3 \times 8\) Whater. Wach ........................... \(\$ 1.00\)

\section*{}

No. 70-Crescent Double-Bit Hoe, Blades 3 -in. and 7 -in...................... 50 c ICE HOOKS.
No. 06 I-6 ft. Handle, Strapped ferrule No. \(07 \mathrm{I}-7 \mathrm{ft}\). Handle, Strapped ferrule 65 c 75c.
No. 08 I-8 ft. Handle, Strapped ferrule. .

SIDE WALK CLEANERS.
No. X 8-S-in. Steel Blade. . 50c. MANURE FORK HANDLES. List price Retail price
 HAY FORX HANDLES.
\begin{tabular}{|c|c|c|}
\hline の. X - \(\frac{5}{7} \mathrm{f}\) & 1.95 & . 15 \\
\hline No. X-6 f & 2.25 & . 20 \\
\hline No. X -7 ft & 3.15 & . 25 \\
\hline No. X-8 ft & 4.50 & . 30 \\
\hline
\end{tabular}

\section*{RAKE HANDLES}

No X List Price. Ret'l Price FIELD HOE HANDLES.
No. X-. . . . 1.30 . 15 SHOVEL HANDLES. No. X-L. H.,
\begin{tabular}{|c|c|c|}
\hline \(4 \frac{1}{2} \mathrm{ft}\) & 3.00 & . 20 \\
\hline No. X-D. H., & & \\
\hline 4, \(\mathrm{ft} \ldots\) & 3.50 & . 25 \\
\hline \[
\begin{aligned}
& \text { No. X-D. H. } \\
& \text { Spade } \\
& \text { Hdly, }
\end{aligned}
\] & 3.35 & 25 \\
\hline
\end{tabular}


\section*{TTilley Adjustable Patented Scaffolding Jacks.}
 suitable for plasterers. carpenters, painters and paper-hangers, the putting up of metal ceilings, shaftings, pulleys, etc. Nos. 8 and 13 have an extra end brace on slotted legs, with iron brace at each end of same. Nos 9, 10, 14,15 and 16 have extra end braces, same as 8 and 13; also have an extra grip on friction bolt in each traveling leg, making the jacks much stronger than formerly. This improvement consists of suspension brackets, which permits of making a scaffold at any elevation lower than the height of the jack when down to its limit. These brackets can be used with jacks already sold. They cost but 60 cents. With them and the proper size jack the scaffold can be made to fit a store or basement. The iron brackets or arms, as illustrated in Fig. 1, are used when platform is wanted on one horse. These brackets are hooked into malleable castings at top of leg and will support a platform two feet wide the whole length of horse. This furnishes a convenient arrangement for moving about, working side walls, or to use in narrow hallways. Price, per set of four Fig. 2 shows two jacks represented in Fig. 1 as "knocked down." It is unnecessary to comment upon its compact form.

\(33 / 4 \times 11 / 4\) Slotted Leg. \(3^{1 / 8} \times 11 / 8\) Traveling Leg.


EXTRA HEAVY FOR PLASTERERS AND MILL WORK
\(4 \times 13 / 4\) Siotted Leg, \(37 / 8 \times 15 / 8\) Traveling Leg.

\section*{Tílley Improved Sectional Ladders.}


Sections, 6 feet 5 inches long. Either plate and pin lock or lock nut fastening.

Per section
. \(\$ 1.50\)
Also furnish single ladders made of spruce, with hand-shaved oak rounds; first class in every particular.

\section*{PRICE.}

12, 14, 16, 18 feet........................15c. per foot. Ladders over 18 feet..........2c. per foot extra.

\section*{Tilley Ladder Hook.}

This old reliable and well-known Ladder Hook needs very little explanation. The cut explains all its merits and utility for a roof ladder. It can be quickly attached or detached.

PRICE..........50c. Each.

\section*{Our Improved Tilley Step and Extension Ladders.}


\section*{EUREKA.}

Well adapted to any use to which step-ladders are put. It has a special style of hinge, connecting front and back, bolted on, rodded, prefer the open back detached, as it admits of using a plank to make a platform more readily.

Prices of Step Ladders, With Pail Rest.


\section*{Our Improved Tilley Extension Ladders.}

These ladders are stiff, strong and well built. Have improved patent spring locks attached to traveling section, and are automatic in action. These locks are fastened securely to the inner sides of upper section, and made of the best malleable iron. They are also provided with a durable spring, which keeps the hook thrown forward and grasps each round of the stationary ladder as the traveling ladder passes upward. A tripper forces the hook back, allowing it to pass the rounds when descending.
allowing it to pass the rounds
PRICES.
\(24 \mathrm{ft} 2-12\)

\section*{DECORATOR STEP LADDERS.}

This is without doubt thestrongest step ladder of its weight on the market. There is an iron knee and brace under the ends of each step, which passes down through the step and out through the side piece and is riveted at each end, thereby forming both tie and brace: also has extra ron braces under the bottom step. The back legs fold over he sides or front part as shown he sides or frontying but little in cuts, occupying but little
Particularly adapted for paper hanging, decorating, or when a light, strong step ladder is required.

Sizes, 4 to 12 feet.
Per foot PRICE.
Per foot...........................25c.


THE GRIFFITH \& TURNER

\section*{Improved, Combined Step and Extension Ladder.}

THE MATERIAI USED.
Norway pine for sides; rock elm, or hickory for rungs; the very best grade of malleable inon castings for metal
Can be almost instantly changed to any height up to nearly twice its closed length, the rungs always being exactly opposite each other in the lapped portion, no matter what the amount of extension; or by swinging the bottoms apart, a reliable and con-


OPEN
venient step ladder is obtained. They can also be extended or closed, and for any use that a step ladder can be used are rery desirable. All ladders over 24 feet in length are made in two long sections, with flared bottom, adding to the rigidity and reducing the slipping at bottom to a minimum. This ladder will come apart and each section can be used separately. This style can, of course, be extended or clozed, but does not swing apart, forming a step ladder, as does the other style.

We use Norway pine for sides: rock elm, or second growth white hickory for rungs; the yery best grade of malleable iron castings for metal parts.
In ordering, bear in mind that a certain amount has to be allowed for the "lap" when the ladder is in its most exiended form, the amount of necessity in creasing as the ladders increase in length, in order to obtain perfect safety and firmness. In lengths of 12 to 18 feet deduct one foot for lap-that is, a 12 -foot ladder would be 6 feet high when closed or would form a 6 -foot step ladder, but would be only 11 feet long
when extended. In lengths of 20 to 32 feet deduct When extended. In lengths of 20 to 32 feet deduct total length in same manner.

\section*{PRICE LIST.}


\(\$ 2.16\) \begin{tabular}{l}
2.16 \\
2.52 \\
2.88 \\
\hline
\end{tabular} 2.88
3.24 3.24
3.60
3.96 3.96
4.32

A 16-foot Single Ladder weighs only 21 to 25 pounds. By drawing out a small rod at top of step ladder it can be converted into two separate ladders. These goods are made nearly
altogether by hand, and are very mucl altogether by hand, and are very much superior to factory laders. No holes are bored in the side pieces, thus making them the strongest and lightest ladders made. The rungs are made of toughest hickory. A slight groove in the side pieces, in which the rungs are set, acts as a brace and aids to stiffen the ladder.


SINGLE LADDERS.


Biths and prices as above.
EXTENSION LADDERS.
Less 35 per cent. from tne following prices:
Two Ladders.
Each.
10 feet.
12
14
15
15

Two Ladders.
. .21 feet

GOOD QUALITY.
All lengths from 4 to 10 feet at 15c. per ft. SPECIAL PRICES IN QUANTITIES.


Has No. 2 Burner. 1 inch
Wick. Cold Blast Globe.
List Price \(\$ 16.00\) per dozen.

A veritable stream of clear, White, smokeless light, rezulting from perfect combustion, cannot blow or "fiercest" roads jolt out. 85 c .

Berger's Side and Bail Lift No. 0 Tubular Lanterns.

No. 1 Burner, \(\frac{5}{\text { E}}\)-inch Wick No. 0 Globe, Lock Burner, Simplicity Side Lift, Retinned and Tested Founts. Especi-
ally designed for severe usage ally designed for severe usage
and is used principally in mills, barns, warehouses, lumber yards, freight houses, etc. Price

50 c
DASEBOARD.-Furnished in Bull's Eye Globes; No. 1 Burner; -inch Wick; No. 0 Globe; Lock Burner; Improved Catch. Finished in
plain or blued tin. Patented plain or blued tin. Pat
one piece crimped tubes. Price


Patented One-prece Crimped Tubes.


\section*{UNION LOCK POULTRY FENCE}

The horizontal lines of this fence are all composed of two No. 20 galvanized steel wire twisted together
Beginning at the bottom the first 7 cables are \(1 \frac{1}{6}\) inches apart, the next toree cab's are \(1 \frac{1}{2}\) inches apart, then 6 cubles 2 inches apart, and all above that 4 inches apart. This gives a mesh of \(1 \frac{1}{6} \times 3\) inches at the bottom, where it is needed for small chicks, and above 2 feet, where fowls can only reach when on the wing, the mesh is \(3 \times 4\) inches.

The pickets are No. 19 galvanized steel wire and are 3 inches apart. On account of the pickets being at right angles to the cables, this fence will fit any unevenness of the ground without cutting.

Because of its strength and construction this fence requires no top or bottom rail and no more posts than the ordinary woven wire stock fence, or about one-half the number neeried for poultry netting.

\section*{celled.}

Tist, Retail,
Retail.


In comparing prices with ordinary poultry netting remember these
DIAMOND MESH POJLTRY NETTING.

\section*{The wire we offer is all Nos, 19 and 2C double-twist, 2-inch mesh}
 per, ounc.


THE BEST
FENCE MADE
 HARTMAN "STOCKADE" WOVEN WIRE FENCE

Strong, Durable, Cheap, Ornamental. Convenient, because easy to handle. Quickly put up. The "Y" steel posts are used in the erection of this fence.

This fence made in various heights for hogs, sheep, cattle and horses, is composed of horizontal strands of gauge 13 galvanized steel wire (except top and bottom wires, which are of gauge 10 ), braced by intersecting strands of auge 13 wire. that distance, 6 inches apart
Ample provision is made for expansion and contraction.
For use on the farm, ranch, pasture, plantation corral, and for general feld use it is usually erected on posts of wood, placed from 10 to 16 feet apart with braced terminal corner and gate posts. We are able to supply our steel oosts and braces at a first cost but little advanced over wood, which is more thar met by their durability
The cut shows the different heights of "Stockade" Fence. It is put up in standard rolls, 20 rods each, or in special lengths when ordered. up tc 30 inches, while in all other heights up to 24 inches.

PRICE WITHOUT STEEL POSTS

List. Retail 3 ft , high, per rod. . list, 1.46. Steel Posts, length, 6 ft., each, \({ }^{2}\) WRITE FOR SPECIAL PRICES

\section*{BALING TIES.}

The cost of Bale Ties is from 40 to 60 cents per ton of hay. To get the length of the tie required, add 3 inches to the measure around the bale when under pressure. We keep in stock only the standard size, No. 15, \(8 \frac{1}{2} \mathrm{ft}\). long, but can fumsh any of the other sizes and lengths on order at lowest prices. Retail price on application.

ANNEALED BALING WIRE-Nos. \(11,12,13,14\) and 16 always on hand a lowest market prices on application.


TRUSS AND CABLE FENCE WIRE. Barbed Wire,

Plain Twisted Two-Stranded Wire Plain Galvanized Wire, Plain Annealed Wire, Panel Wire.
Prices on Application


\section*{SINCLE WALK} GATES.
Enameled Black.
48 inches high by \(3 \frac{1}{2}\) feet wide, list price, 4.30 ;retall price, 83.44 60 inches high by \(3 \frac{1}{2}\) feet wide, list price, 4.65 ; re, bove prices of Above prices of Gabes include the hinges, latch and crews
DOUBLE DRIVE GATES.
Enameled Black.
9 feet wide b. 48 inches high, each, list, \(\$ 9.50\); retail, \(\% .60\)
9 feet wide, by 60 inches high, each, list, 9.50 ; retail, 7.60 .

Above prices include hinges, latch, plate and screws.


\section*{NEVER SLIP STRETCHER.}

Has no teeth to cut or injure the wire. If you cut or njure the galvanizing on a wire it lets it rust. The NEVER SLIP STRETCHER has an iron jaw, but no NEVER SLIP STRETCHER has an iron jaw, but no


Steel Frame Bi-treadle Girinustone
MOEVTED WITH SPECIALLY SELF-WITERING ATTACHMENT.
The power applied with the legs by means of the duplex treades is mearly double t at obtained with a crank, enabling the operator to run the stone ut much greater speed and perform iaster and better rork than with over \(火 火\) inches in diameter or more tman \(21 / 2\) frenes thick may be useder or more tman 21/2 ALL THF PITEVT FIXTVRES ARE
- MANE INTERCH NAESBLA:

\section*{STEEL`FRAME GRINDSTONE.}

Frame consists of hardwood sills


SICKLE GRINDER.


\footnotetext{
t 20th CENTLRY HORSE CLIPPERS.
}

It is needless to tell a horse man the necessity for clipping STEWART 20th CENTERY CLIPPER is one of the best on the market today. It is suspended from ceiling by a rope, permitting all parts of the horse to be geached with facility. Weight, boxed. 19 pounds. Price, complete

For grinding any kind of tool. The cut represents THE HOUSEKEEPER'S FRIEND. Will give a keen edge 10 all kinds rif househo d cut'ery. Any lady can use it. THE FARMER'S FRIEND.
\(\qquad\) The improvement in this ma-
chine embodies a device that automatically drives the emery back and forth (horizontally) over the sickle (or by the simple lifting of the oscillator, it may be controlled by hand and at the finely temperedsteel spring gives just the proper pressure. Ingepered arljust ng nuts ale em pered arjust ng nuts are emstone from the heel and point of Every emery stone is guaranted bly. The clamps for holding sickle cle of this kind. The advantages of the above features will at once workmanship, strength and duTool Grinding Machines are preeminently in the lead and winners of trade whereter used

Price. of sickle Grinders that we erally which we will sell from \(\$ 2.00\) up. subject to being minsold on receipt of
maagainst being too soft or crumare the simplest and most effective ever placed on an artiFor simplicity of operation, for
.83 .00
Wehaveseveral other styles do not carry in stock gen-

Sharpens quickly and perfectly all tools
from an axe to a pocket knife......\$2.00
\[
\square
\]
-

Stewart's Sheep
Shearing Shearing Machine.


Experience has proved that from 8 to 24 ounces more wool can be obtained from each sheep by the shear machine. As this
extra wool is taken next to the hide, it is the most valuable part of the fleece. Machine is strong and simpla abogue. Wrool
for two shearers without fatigut being free from second or double cuts is
increased in value, and there is a saving in sheep from hand-shear stabs, all of which practical men admit. Extra wool obtr ned the first season more than rays for machine and all accessuries. Weight, net 38 pounds; boxed, cs pounds.

\footnotetext{
Price, complete, with 4 combs and 4 cutters.
.812 .75
}

\section*{138 GRIFFITH Q TURNER CO. \(\frac{2}{5}\)}

\section*{Baltimore Garden Barrow.}
\(J\) HE wheels are of wood, with wood hub, and put together in the strongest pos1. in every joint. Iron leg braces are thoroughly bolted, not held by screws. beech, shaped, not turned.

\section*{No. 4, MEDIUM SIZE or MAN'S BARROW.}

Inside measurement of box, \(26 \frac{1}{2}\) inches long, \(181 / 2\) inches at wheel end, ?3 inches wide at handle end, \(1^{*}\), inches deep. Has 20 inch whee, 6 or 8 spokes, Bot inch tread, \(1 / 2\) and glued. Nicely painted and striped. Packed for export one dozen measure 45 cubic feet. Price, \(\$ 4.00\).

No. 5, LARGE SIZE or MAN'S BARROW.
Inside measurement of box, 28 inches long, 20 inches wide at wheel end, 24 inches wide at handle end, 12 inches deep. Has 22 inch wheel, 6 or 8 spokes, 1 1/2 inch tread, \(/ 2\) inch gudgeon Finished as above. Packed, measure 50 cubic feet.


\section*{The Baltimore Canal} Barrows.

Full sized tray, edges shared, bolted to legs, and well bolted and braced in front. Handles and legs of selected hardwood; wheels painted. Furnished in both wood and steel wheel.


THE BALTIMORE CANAL BARROW.

\section*{WOOD FRAME Slip Passed STEEL TRAY BARROW}

STYLE D.


\section*{Coal and Mortar Barrow, \\ Top is iron banded, strongly braced and bolted; has large capacity. \\ Price, wood wheel...........................83.50
Price, steel wheel.................. \\ \[
3
\] \\ }

The Plain Bolted

Ordinary size; belt tray; legs bolted to handles and well braced. Furnished witt wood or steel wheel.

Price, wood wheel. \(\qquad\) 82.00
2.25

Price, wood wheel.
Price, steel wheel.
2.25

\section*{Canal Barrows. \\ }
to

\begin{abstract}

\end{abstract}

The Plan



\section*{THE SOUTHERN STEEL TRAY.}


Price

Tubular Frame Slit Present Steal Tray Barrow


\footnotetext{
A. 4-Tray 16 gauge, steel; capacity 3 cubic feet; weight 68 pounds; wheel 17 in. diameter; tire, \(13 / 2 \mathrm{x}^{3 / 8}\) in., eight \(1 / 2\) in. spokes, shouldered and riveted (Bye, 5 in. For moving earth, ashes and light work. Price............ 85.50 B D-Tray, 14 gauge, steel; capacity, 5 cubic feet; weight, 75 pounds;
mounted on same frame and wheel as A 4. For general purposes and light mounted on same frame and wheel as A 4. For general purposes and light
running. It will stand hard usage. Price.................................... \(\mathbf{8 . 0 0}\)
}
special Discount for cash.

\title{
w GRIFFITH Q TURNER CO.
}



\section*{NEW YORK PATTERN.}

HALF STRAPPED. I FCLL STRAPPED. List price. Retail price. \(\begin{array}{lr}\text { No. } 0.84 .40 & \$ 2.65 \\ \text { No. } 1.4 .60 & 2.75 \\ \text { No. 2. } 6.10 & 3.70 \\ \text { No. 3. } 8.00 & 4.80 \\ \text { No. } 4.10 .00 & 6.00 \\ \text { No. 5...11.50 } & 6.90\end{array}\) NEW YORK PATTERN.-SIZES. Length Width Width at Diameter
Handles. Nose. Upper bar. Wheels. Weight. \(14^{\prime} 0^{\prime \prime} 122^{\prime \prime} \quad 18 \%^{\prime \prime} \quad 8^{\prime \prime}\) N
N
N
N
N
D \(\frac{\text { No. } 65^{\prime} 9^{\prime \prime}}{\text { Dirnensions and Prices Cast-Iron Truck Wheels. }}\) Pounds, Height, Face, Hub, Bore,
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & Weight. & In & In. & In. & In. & List. & t.uch. \\
\hline No, 0.- & (1) & 6i & \(1 \frac{1}{3}\) & 24 & 寊》 & 8.54 & צ.30 \\
\hline No. 1 and 2 & 7 & 8 & 2 & \(2 \frac{7}{8}\) & \(4 \times \frac{3}{8}\) & . 87 & .5.5 \\
\hline No. 3. & 12 & \(9 \frac{1}{2}\) & 23 & 37 & \(\frac{8}{8} \times 1\) & 1.52 & .914 \\
\hline No. 4 and 5 & \(17 \frac{1}{3}\) & 11 & 3 & 37 & 1x1\% & 2.10 & 1.23 \\
\hline Heavy. & 25 & 12 & 3 & 37 & 1x11 & 3.00 & 1.75 \\
\hline
\end{tabular}

\section*{Improved Four-} Wheel Platform Truck.

For Canning House, Railroad Stat ions and
Warehouse. Cheap, strong Warehouse. Che
and well made.


Diam, Diam.

\section*{\(\begin{array}{ll}\text { Weight. } & \text { List. } \\ 120 \mathrm{lbs} . & \text { Retail. } \\ 825.00 & 815.06\end{array}\)}
\(\frac{\text { No. } 21 \ldots . . . .3 \times 5 \mathrm{ft}}{\text { No. 1.-This Wheelbarrow is built of the best }}\) seasoner material. Frame built of hard word. of farmers. Painted red: size of bin. 30 inches lonk. 24 inches wide in front. 25 inche. in back. Handles \(5 \frac{1}{3}\) feet long, 2t \(x\) 1 \(\frac{3}{4}\) inches. Wheel 21 inches diameter, 6 spokes; hut 3 inches diameter inches diameter, 6 spokes; hub 3 inches diameter
in center, 2 inches diamerer at ends. No. 1 Barrow, with \(1 \frac{1}{2}\) inch Tread .... Each, \$5.00 Weight, 60 pounds. Six crated in one package, \(56 \frac{1}{4}\) cubic feet.

\section*{TRIANGULAR BOX TRUCK.}


List price. Retail price. No. 0.. \(\$ 5.15 \quad \$ 3.10\) \(\begin{array}{ll}\text { No. } 1 \ldots 5.35 & 3.25 \\ \text { No. } 2 \ldots 7.10 & 4.25 \\ \text { No. } 3 . .1 .00 & 5.40 \\ \text { No. } 4 \ldots 11.00 & 6.60 \\ \text { No. } 5 . .13 .50 & 8.10\end{array}\)

NEF YORK PATTERN \(200 \mathrm{lbs} . \quad 35.25 \quad 21.13\)

PLAIN PLATFORM TRUCK.
We are prepared to quote
special prices on Trucks of every
deecription. If you want any-
thing special write us for prices.
Size of Platform. No. 82.2 ft .4 in . by 3 ft .4 in.
No. \(83 . .2 \mathrm{ft}\).6 in . by \(3 \mathrm{ft} .6 \mathrm{in}\). No. \(84 \ldots 3 \mathrm{ft}\). by \(\pm \mathrm{ft} \ldots . .6\).... 125 lbs
Can furn
for prices.
cotton trucks.

NEW YORK BARREL TRUCKS.
No. 1.... \(\$ 7.00 \quad\) Retail. \(\quad \$ 4.25\) No, \(4 \ldots\) List. Retail,
 Length of Width of Width at Diam. of Weight in



\section*{}
Stion

\section*{\({ }^{100} 0_{\Omega}\) GRIFFITH Q TURNER CO. \(\frac{\pi}{50}\)}


\section*{Iron Bound Hames, Collars and Collar Pads.}


No. 2.
\(3 / 4\) inch steel backs.
Two top strap loops. One stud line ring.
Single steel hooks and rings.
Varnished.
Size, 19 to 20 inches.
Price..... ..... 40c. pair.


No. 61.
VIRGINIA CART.
Rock elm or ash wood. \(1 / 8\) inch stiff bottom loops. \(3 / 4 x^{1 / 4}\) inch steel backs. Three mortise top loops. Heavy wrought steel hooks.
Varnished.
Size, 19 to 22 inches. Price.........80c. pair.


Loudon Patent..... Per Pair. Loudon Tie.......... .75 Taylor Root Pat.. Taylor Root Tie. Sawed Patent.
Sawed Tie... 30 Special prices to both wholesale and retail

HAME STRINGS. Black.
58...12c. each, \$1.25 doz. 3/4..15c. each, 1.50 doz. \(5 / 8 \ldots 10 \mathrm{c}\). each. \(\$ 1.00\) doz


Heavy duck, with woven-wire sides It folds into a small space. The best wire-ventilated bag made.


HORSE COLLARS.
No. 5f-LIGHT DRAFT. Split leather front, duck face. Price. No. 190.
DRAFT COLLARS.
Split leather back and rim duck face.

Price..................90c.
No. 1101.
TEAM COLLARS.
Heavy,
Price
No. 1:36-KIP TEAM.
Sheer faced
No. 15.5-SCOTCH KIP
Back and rim tick faced
No. 760.
HEAVY KIP TEAM.
Sheep faced.
Price...


\section*{S'RABLENREQUIEITES. CURRY COMBS AND BRUSHES.}


All steel, close back, 8 bars, plain knocker lacquered, enameled handle, brass ferrule. oval face, shank running through handle and riveted. Packed one dozen in box. Cases made for 24 dozen
Price 20 cents each, \$2.00 per dozen.
8 Bars, Hand Riveted.


No. 480-Columbia.-Lacquered.25c. each. Packed one dozen in box. Cases are made for 24 dozen.

Price \(\$ 2.50\) per dozen.

\section*{Hartman's Improved Hitching Post.}

Cannot be brcken or pulled out. Made of tubularsteel. thoroughly painted. Anchored at the bot. tom and at the ground level. These posts furnished with Weldless steel Chain aud Spring Snap complete
Price complete, \$1.75.

\section*{No. 1 Web Halters.}

Continuous piece No. 1 Web through metal corners.

Leather chin piece. Rope Lead, leather latch, with snap.

PRICE 25 cents.

EIGRT BARS, EXTRA HEAVY.
No. \(490-\) All steel shank runs througb ande and is riveted

Price 25 c , each, \(\$ 2.50\) per dozen.
Packed one dozen in box. Cases are made for 24 dozen.

All Steel, Close Back.
No. 800 .
LEATHER BACK BRUSHES.


No. 35-Patent Leather Back.... Each
No. 123-Yellow Leather Back
50c.
No. 400-Yellow Leather Back
.60 c .
.90 c.
No. \(999-\) Russet Leather Back
\(\$ 1.25\)
No. \(44 \bar{j}-\) All Bristle, Russet Leather, Flexible Back, Army. each 1.50
All steel. close back, lacquered, extra size, oval face, curved knockers, braced shankextending through handle and riveted, enameled handie, brass ferrule, 8 bars. Parked one vozen in a box. Cases made for 24 dozen.

Price 25c, each, 5 for \$1.00.
All Steel, Open Back.
No. 100 -London, warranted all white Bristle ................. each

\section*{Dandy Brushes.}


No. 10-Dandy.......................... Each .20c.
No 20-Dandy
Hacb .z0c.
No. XX-Palmetto Dandy
.40 c.
No. 940 -Dand .
.45 c .
No. 7000 -Dandy, made of selected fine root
.60c.
All of above are packed six in a box.
No. 707-Grenelle Brushes, extra fine, each.

All steel, open back 8 bars, plainknocker japanued, carmine handle, steel terrule, oval face. shank running through handle and riveted. Packed one dozen in box Cases made for 24 dozen.

Each 15 c . 81.50 per dozen.

No. 238.

\section*{Cyclone Leather Halters.}

One and a quarter inch, with \(11 / 4\) inch leather lead With \(11 / 4\) inch leather lead Price \(\$ 1.35\).
No \(242-11 / 4\) inch, with \(11 / 4\) inch leather lead. Price.

\section*{Rope Cattle Ties.}

No. 652-1/2 in. Manilla rope, eight feet long. single snap rice 30 cents. No. \(655-1 / 2\) inch XX Sisal rope, eight feet long, single snap, Price 20 cents.


\title{
GRIFFITH \& TURNER CO.
}

Weaver's Patented Rivetless Steel Stock Trought. out the use burst on account of freezmg. This Trough semi-circular form gauge steel, curved in fitted in each end of steel, and held in - is by steel bands instead of rivets. steel binding it firmly to the flange ed at end, thereby making a perfectly water-tight joint.
\begin{tabular}{|c|c|c|}
\hline & List. & Retail. \\
\hline No. 3-4 ft. long & * 9.25 & * 5.00 \\
\hline 3-5 & 11.50 & 6.25 \\
\hline " 3-6 & 13.50 & 7.30 \\
\hline " 3-8 & 17.25 & 9.35 \\
\hline - 3-10 & 21.60 & 11.70 \\
\hline " 3-12 & 25.80 & 13.94 \\
\hline \(\because 3-14\) & 28.35 & 15.35 \\
\hline '* 3-16 & 31.85 & 17.15 \\
\hline \multicolumn{3}{|l|}{No. 3 Troughs are 18 in, wide, 9 in. deep. hold 8 gal. per ft.} \\
\hline & \[
\underset{\text { List. }}{\mathbf{\$ 1 0 . 2 5}}
\] & \[
\begin{aligned}
& \text { Retail. } \\
& \mathrm{s} 5.55
\end{aligned}
\] \\
\hline & 12.85 & 6.94 \\
\hline & 15.35 & 8.30 \\
\hline & 19.50 & 10.55 \\
\hline & 24.40 & 13.20 \\
\hline & 27.50 & 14.85 \\
\hline
\end{tabular}


\section*{Crimped Wire \\ Stall Guards.}


2娄 in. Diamond Mesh, No. 8 steel wire, with 1 inch channel iron frames, \(O\). G. end, oval-banded top, screw holes bottom and end
6 feet long, 25 inches high. Price, each.
Special Pees in Quantities.
Larger sizes on applicaitan.
Iron
Hog
Troughs.
No danger in winter, when frozen full of ice, for them to hurst. Twelve
nches wide at top 2 inches wide at bottom and 6 inches deep. Made in lengths from 2 feet up to \(\delta\) feet, every 6 inches. Weight, per foot, 13 lbs .

Corner Mangers. THE "SANITARY."


\section*{HIGBIE SELF-ACTING OATS CLEANER}

This Cleaner will remove one bushel of dust, dirt, stones. sticks, etc.. from every twenty-five to tharty bushels of clean oats; or, in ot her words, each horse chokes down seven to ten bushels of dust, dirt, etc., per
year, unless all oats are drawn through a Higbie Self-Acting Oats Cleaner.
Extending from top to bottom of the Cleaner are eleven downwardly inclined screens, operating in pairs. Below each pair of screens is located a \(\Lambda\)-shaped table; pair of screens fall alternating from the screens to the tahles the object of the \(A\) shaped tables being to divide the us before dashing to the next set of screens. The operating valve is located in the top of the coarse grate which permits the oats to pass such as stones sticks, glass or any coarse trash that may be in the oats. Below this grate are the zigzag screens and the tables extending through the entire Cleaner to the discharge spout below. The dirt box is in the base of the Cleaner and may be emptied through a hand hole in the bottom.

\section*{Price}
. 18.00
In use by Express Companies. Fire Departments, Baltimore Transfer Co. Armour, Swift, etc.


OX YOKEA OOMPIEVHE.
86.50
86.50
7.50
8.50
8.00
\(\mathbf{8 . 0 0}\)
\(\mathbf{9 . 0 0}\)

No. \(2-7 \frac{1}{2}\) in, on neck, by 20
No. \(3-8\)
No. \(4-8 \frac{1}{3}\) No. \(4-8 \frac{1}{2}\)
No. \(5-9\)

\section*{GRIFFITH \& TURNER CO.} 550

\section*{Baltimore Pump \\ With and Without Porcelain Cylinder.} PRICES OF PUMPS FITTEN COMPLETE.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Depth of Well.} & \multicolumn{2}{|l|}{\(6 \times 6\) Unlined.} & \multicolumn{2}{|l|}{6x6 Lined.} & \multicolumn{2}{|l|}{\(7 \times 7\) Lined.} \\
\hline & \[
\begin{gathered}
\text { List } \\
\text { Price. } \\
\mathbf{\$ 7 5 2}
\end{gathered}
\] & Retail Price. \(\$ 5.26\) & \[
\begin{aligned}
& \text { List } \\
& \text { Price. } \\
& \$ 9.02
\end{aligned}
\] & \begin{tabular}{l}
Retail \\
Price. \\
\(\$ 6.31\)
\end{tabular} & \[
\begin{gathered}
\text { List } \\
\text { Price. } \\
\$ 10.77
\end{gathered}
\] & Retail Price. \(\$ 7.53\) \\
\hline 8 & 7.86 & 5.50 & 9.36 & 6.55 & 11.11 & 7.77 \\
\hline 10 & 8.20 & 5.74 & 9.70 & 6.79 & 11.45 & 8.00 \\
\hline 12 & 8.54 & 5.97 & 10.04 & 7.02 & 11.79 & 8.25 \\
\hline 14 & 9.16 & 6.41 & 10.66 & 7.46 & 12.41 & 8.68 \\
\hline 16 & 9.54 & 6.67 & 11.04 & 7.72 & 12.79 & 8.95 \\
\hline 18 & 9.92 & 6.94 & 11.42 & 8.00 & 13.17 & 9.20 \\
\hline 20 & 10.30 & 7.21 & 11.80 & 8.26 & 13.55 & 9.48 \\
\hline 22 & 10.68 & 7.47 & 12.18 & 8.52 & 13.93 & 9.75 \\
\hline 24 & ...... & -..... & 13.18 & 9.22 & 15.43 & 10.80 \\
\hline 26 & \(\ldots\) & . ..... & 14.18 & 9.92 & 16.93 & 11.85 \\
\hline 28 & ...... & \(\cdots\) & 15.18 & 10.62 & 17.68 & 12.37 \\
\hline 30 & & ...... & 16.00 & 11.20 & 18.75 & 13.12 \\
\hline 32 & & ...... & 17.00 & 11.90 & 20.00 & 14.00 \\
\hline 34 & & . & 18.25 & 12.77 & 21.00 & 14.70 \\
\hline 36 & .... & & 19.25 & 13.47 & 22.00 & 15.40 \\
\hline 38 & ..... & ...... & 20.50 & 14.35 & 23.25 & 16.27 \\
\hline 40 & & & 21.75 & 15.23 & 24.50 & 17.15 \\
\hline 45 & & . & 25.00 & 17.50 & 27.75 & 19.42 \\
\hline 50 & & & 27.50 & 19.25 & 30.00 & 21.00 \\
\hline
\end{tabular}

SPECIAL DISCOUNT FOR CASF.

\section*{PRICE LIST BALTIMORE WOOD PUMPS}

AS REVISED BY
National Association of Wood Pump Manufacturers
MARCH 11, 1903.
THIS PRICE LIST SUPERSEDES ALI HITHERTO USED.

\section*{=WOOD \(=\) CHAIN PUMPS.}


This Wood Curb Chain Pump is first class in every respect; nicely finished; nicely painted and striped.

PRICES.
Chain Pump Curbs.
\(\qquad\)
Chain Pump Tubing Per foot.

Chain (cunning 4 to \(4 \frac{1}{2}\) feet to pound).
Per pound

\section*{"No. O".-STOCK PUMPS.}
\(7 \times 7\) Inches, 4 In. Bore.
6 feet long..
7 feet long..
8 feet long..
10 feet long..

10 feet long.
6 ft . long. reamed for 6 x 6 extension pipe, unlined

"No. 1."
THE FAVORITE HOUSE PUMPS. \(6 \times 6\) Inches, \(31 / 2\) In. Bore.

Uninerl. Pore lined.
\(\$ 5.50\) \$7.00
\begin{tabular}{|c|c|c|}
\hline 6 feet lon & \$5.50 & \$7.00 \\
\hline 7 feet long & 6.00 & 7.50 \\
\hline 8 feet long & 6.50 & 8.00 \\
\hline 10 feet long & 7.50 & 9.00 \\
\hline 12 feet & 8.50 & 10.00 \\
\hline
\end{tabular}

6 ft . long, reamed for \(6 \times 6\) extension pipe, unlined

PUMPS FOR DRIVE WELLS.
To Fit \(11 / 4,1^{1} / 2\) or 2 In. Iron Pipe.
No. 1.-House, 6 feet long, porcelain-lined iron cylinder.
Special porcelain-lined cylinder, 5 feet wood extended entire length, 6 feet..

BRASS JACKET DRIVE WELL POINTS.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Numbers. & Diameter of Pipe. & Length Jacket. & Length Pipe. & Number Holes. & No. 60 Gauge, List Price, Per Dozen. & Retail Price, Each. \\
\hline 90 & 11/4 & 18 in . & 24 in . & 100 & \$36.00 & \$0.75 \\
\hline 94 & 11/4 & 24 in . & 30 in . & 130 & 46.00 & . 96 \\
\hline 98 & \(11 / 4\) & 30 in . & 36 in . & 165 & 56.00 & 1.16 \\
\hline 102 & \(11 / 4\) & 42 in . & 48 in . & 270 & 76.00 & 1.60 \\
\hline 136 & \(11 / 2\) & 18 in . & 24 in . & 120 & 48.00 & 1.00 \\
\hline 110 & \(11 / 2\) & 24 in . & 30 in . & 162 & 60.00 & 1.25 \\
\hline 144 & \(11 / 2\) & 30 in . & 36 in . & 198 & 72.00 & 1.50 \\
\hline 148 & \(11 / 2\) & 42 in . & 48 in. & 276 & 96.00 & 2.00 \\
\hline
\end{tabular}

\section*{COUPLINGS.}
\(6 \times 6\) for \(4 \times 4\) tubing, each..................... \(\$ 0.50\)

\section*{MISCELLANEOUS.}
Buckets, 5-inch, each. ..... 1.25
Buckets, 4-inch, each. ..... 1.00
Buckets, 31́-inch, each ..... 80
Buckets, 3 -inch, each. ..... 65
Handle, any size, each ..... 30
Handles, Links or Knuckles .....  25
Check Valves, per dozen. ..... 1.50
Iron Connection for drive wells, fitted ..... 1.00
Extra Iron Spouts, japanned,
Extra Iron Spouts, japanned, each ..... 30
Extra Iron Spout, with loose collar ..... 40
Extra Wood Spouts, each. ..... 15 ..... 15
Extra Spout Braces, each. ..... 15
Extra Bands ..... 10
Extra Ears or Brackets, Nos. 35 and 36, open, each. ..... 40
Extra Ears or Brackets, Nos. 35 and 36, closed, each ..... 40
Extra Splice Straps, per pair ..... 25
Extra Frost Faucets, each. ..... 40
Plunger Rod, per foot ..... 03
TUBING.
\(4 \times 412\) feet long and under, per foot. ..... 17
\(4 \times 4\) over 12 feet long, per foot ..... 50


Fig. 41. No. 382.

Fig. 41, No 392-4 foot 8et Length, Lift Pump, Syphon Spout, Hand Use ; adjustable base and brace; Iron Cylinder, 3 inches, Fitted for \(1 \frac{1}{1}\)-in. pipe.

Price, Retail...... 84.00

Fig. 72.
No. 22-Single-Acting, Set Length, Eand Force Pump, 6-in. stroke, 3 -in. Iron Cylin der. Fitted for 1 -in. pipe. Price, List, 812.50. Retail,
86.50.
\[
86.50
\]

Fig. 13, No. 200-Four toot, Set Length, Lift Pump, for wells under 20 it.; 3-in. Porcelain-Lined Cylinder. Fitted for \(1 t\)-in. pipe. Iist, 813.00. Retail, \$7.80.

Fig. 1d. Vo. 201-5子 foot, Set Length, for welto under 26 ft . deep; 3-in. Brass-Lined Cylinder. Fitted for 1 f -in. pipe. List, \$14.00. Retail 88.40.

Fig. 14, No. 215-Deep Well Force Pump, for wells from 30 to 70 ft . deep; 3-in. Brass-Lined lower Cylinder, 6 -in. stroke. Fitted for \(1 \frac{1}{6}-\mathrm{in}\). pipe. List, \$15.00. Retail, \(\$ 9.00\).


Flg. 66. No. 838.
Fig. 56. No. 836-Deep Well Force Pump, with Windrnill Fiead. for wells from 30 to 70 ft . deep: with 3 -way cock \(2 \frac{1}{2}\)-in. Brass lower Cylinder; 6 to 9-in. stroke, with one-inch air chamber and dis, charge pipe. List, \$20.50. Retail, 812.30.

Fig. 14, No. 518-Deep Well Force Pump, for wells from 30 to 50 ft . deep; 9-in. stroke, \(2 \frac{1}{2}-\mathrm{in}\). Brass lower Cylinder. List, \$17.00. Retail, \$10.20.

Fig. 14, No. 515-Similar to the above, except it has 3 -in. BrassLined lower Cylinder. Lis* \&18.00. Retail, 89.60.

\title{
\(140^{3}\)
}

\section*{GRIFFITH \(Q\) TURNER CO.}

55


Fig. 1. THE QUEEN.
Price


Fig. 2.
CROSBY SWIVEL LINK.
Price, Crosby Swivel Link. .9c.

\section*{Improved Close-Top} Pitcher-Spout Pump.
Fig. 19 represents our Improved Close-Top Pitcher-Spout Pump. The construction of this style of pump is so well known and understood by pump dealers everywhere that we deem it unnecessary to give any extended description of it here.

\section*{SIZES AND PRICES}

No. I-Diameter of Cylinder, \(2 \frac{1}{2}\) in. Suction, 1 in. ; Polished Iron Cylinder. List, \$4.25. Retail... \$1.15 No. 2-Diameter of Cylinder, 3 in . Suction, It in. : Polished Iron Cylinder. List, \$4.75. Retail....\$1.25 No. 3-Diameter of Cylinder, \(3 \frac{1}{2}\) in. ;
Suction, \(1 \frac{1}{4}\) in. ; Polished Iron CoinSuction, \(1 \frac{1 n}{}\) in Polished Iron Cylin-
der. List, \(\$ 5.25\). Retail... \(\mathbf{\$ 1 . 3 5}\) PITCHER PUMP LEATHERS. No. 1-Valve and Plunger Leathers. each No. 2-Valve and Plunger Leathers, No.3-Valve and Plunger Leathers, No. \(1-2\) in. Leather Cups No. 2-3 in. Leather Cups No. 3-3 \(3 \frac{1}{2}\) in. Leather Cups

\section*{Faultless Force Tank Pump.}

LOW DOWN.
DOUBLE ACTING.
Figure 805.
Capacity, 2,000 gallons per hour. Fitted for hose and two inch pipe. Handle can be changed to opposite end.

The cylinder being horizontal, great strength is gained.
Cylinder, 5 inches diameter; 5 -inch stroke; 2 -inch openings for suction and discharge.

Plunger is solid; no valves to get out of order, and moving it in cylinder forms suction, which fills cylinder and at same time drives water out at other end. Then, on return stroke, this water is driven out and cylinder is refilled from other end Will throw water 60 feet from point of nozzle.

\section*{THIS PUMP IS PRACTICABLE}


For filling thresher tanks, washing out boilers; for use in shatlow stock wells, draining cellars and barnyards, and washing wagons, spraying fruit trees, putting out fires, and general use on a farm. It is fitted with drin cocks to drain cylinder.
Pump, with hose nipole, hose attachment hose-band and strainer. . . . . . \(\$ 7.00\) 1-inch discharge hose, Balto., 20c. ft.
2 -inch suction hose, plain bore, galvanized, flat, spiral wire per foot. . . ....40c.


Fig. 4.
IXL RUBBER BUCKET.

For Chain Pumps; Anti-Freezing Price . .

\section*{Che Galuanized Imperial Steel Wind Inill}


IMPERIAL STEEL WIND MHLS-Galvanized.
\(\begin{array}{cr}\text { Weight } & \\ \text { in lbs. } & \text { Price. } \\ 370 & \$ 33.75 \\ 500 & \mathbf{4 6 . 5 0}\end{array}\)
10 ft . direct -troke same hnt as back geared.
FOUR POST GALVANIZED STEEL TOWERS FOR 8 AND 10-F00T MILLS.
Complete with Anchor Posts and Iron Plates. Girts every five feet.
Weight complete, lbs. Price.
30
35
4
5
6
THREE POST GALTANIZED STEEL TOWERS FOR 8-FOOT MILL8.
Complete with Anchor Posts and Iron Plates. Girts every five feet.
Weight com
plete, lbs. Price
30 ft . Galvanized Steel Tower
Wood
Wood Actuating Rod for 35 ft . tower is included with all Mills. In ordering Mills for Towers over 35 feet high, please specify if the Actuating Rod is wanted for entire height of tower.

Wood Actuating Rod, per foot, 4 cents.
Irnn Clamps for Actuating Rod, with bolts, per pair, 45 cents.

\section*{ROUND SUPPLY TANKS}

Two-inch Lumber with Flat Hoops.
\begin{tabular}{|c|c|c|c|c|}
\hline Length of Stave. & Diameter of Bottom. & Number of Hoops. & Capacity. & Price. \\
\hline 4 feet. & 4 feet. & 4 & 11 bbls. & \$18.00 \\
\hline 4 feet. & 5 feet. & 4 & 16 bbls. & 25.00 \\
\hline 5 feet. & 5 feet. & 4 & 20 bbls. & 28.00 \\
\hline 6 feet. & 5 feet. & 5 & 24 bbls. & 30.00 \\
\hline 5 feet. & 6 feet. & 4 & 30 bbls. & 33.00 \\
\hline 6 feet. & 6 feet. & 5 & 36 bbls. & 36.00 \\
\hline 7 feet. & 6 feet. & 6 & 42 bbls. & 42.00 \\
\hline 6 feet. & 7 feet. & 5 & 50 bbls . & 46.00 \\
\hline
\end{tabular} power.


The Engine Gear or working parts are made entirely of malleable iron-greatly reducinc the weight of these parts and eliminating almost entirely all possibility of breakage. This mata ieatile frame contains our patented internal gear device, which gives us a protected and covered gear, and reduces the speed of the pump when thus applied two and one-half times to that of the wheel, and, more than outlast three external gears. The shaft is of the best steel shafting, and the entire gear works in such complete harmony that the best possible results are obtaned.

As compared with the many steel wind mills now manufactured, it is stronger, more simple in construction and develops more power to the area of the wheel than any other make with which we have had the opportunity of making a comparative test.

The Wheel contains a greater number of fans than are used in any other make of wheels, and with the attention that is given to the curves and angles at which they are set produces a wheel of superior strength and

GALVANIZED STEEL TANK TOWERS FOR 8 AND 10 FOOT MILLS. Complete with Anchor Posts and Iron Plates.

Plates
Weight
in lbs.
\(\$ 25\)
1100
1400
1750
1475
2000
2600

TAPER TANKS.
2-Inch Lumber with Flat Hoops and Draw Lugs.
\begin{tabular}{|c|c|c|c|c|}
\hline Length of Stave. & Diameter of Bottom. & Diameter of Top. & Capacity. & Price. \\
\hline \[
\begin{aligned}
& 8 \mathrm{ft} .10 \mathrm{in} . \\
& 8 \mathrm{ft} .10 \mathrm{in} .
\end{aligned}
\] & \begin{tabular}{l}
\(5 \mathrm{ft} .1 \frac{\mathrm{in}}{} \mathrm{i}\). \\
7 ft .11 in.
\end{tabular} & \(2 \mathrm{ft}\).6 in. & \begin{tabular}{l}
25 Barrels \\
60 Barrels.
\end{tabular} & \[
\begin{array}{r}
\$ 40.00 \\
65.00
\end{array}
\] \\
\hline
\end{tabular}

GENERAI INFORMATION CONCERNING IMPERIAL WIND MILLS.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Diameter & 6 feet & 8 feet & 10 feet & 12 feet & 14 feet \\
\hline Number of Spokes & 8 pair & 10 pair & 12 pair & 14 pair & 17 pair \\
\hline Number of Sections & 8
16 & 10
20 & 12 & 14 & 17 \\
\hline Length of Stro & 4 and 5 & 4,5 and & 4,6 and & 4, 68 and & 6,8 8 and \\
\hline Back Geared. & inch
4 to 1 & \(7 \frac{1}{2}\) inch
\(2 \frac{1}{2}\) to 1 & 8 inch & 8 inch & 12 inch \\
\hline Shipping Weight & 300 lbs . & 370 lbs . & 500 lbs . & 650 lbs . & 950 lbs . \\
\hline
\end{tabular}

Note-10, 12 and 14 -font Imperial Mills are made direct stroke (one stroke to each revolution of the wheel) when so ordered.

\section*{DIRECTIGNS FOR ORDERING WIND MILL OUTFITS.}

In writing for estimates or ordering wind mills, it is important that we have the information indicated below, in order to make intelligent quotations. Source of supply; if well or spring, give depth from surface of ground to bottom
2. If a bored or drilled well, give diameter inside.
4. Height above platform of well
4. Height above platform of well to where water is to be delivered
5. Is it desired to place the mill and tower over the well or on a building? 6. If mill is not placed over the well, give distance from well and elevation of surface of ground above or below surface at well.
7. Give distance from center, underneath wind mill, to each point of delivery.
8. Quantity of water required each day.
9. Cadacity or dimensions of tank wanted.
10. Necessary height of tower to obtain clear sweep of wind. (At least ten feet higher than surpounding trees, bundings, etc. . 11 . A rough sketch with distances plainly marked will be assistance

\section*{DEPARTMENT OF HARNESS}

\section*{BUGGY HARNESS．}

No \(700-\) SINGLE BUGGY HARNESS．
Bridle，\(\frac{\frac{\pi}{2}}{2}\) inch；Traces， 1 inch；Saddle， \(2 \frac{\pi}{2}\) inches；Breast Collar and Breeching，single leather：Flat Lines，with Web－Hand parts；X－C Mounting． Price，with Collar and Hames．\＄7．20；with Breast Collar，\＄6．60．

No．603－SINGLE BUGGY HARNESS．
Bridle，怱inch；Traces \(1 \frac{1}{8}\) inches：Saddle， 3 inches：with Nickel Hook and Terrets；Breast Collar and Breeching，folded，with straight lay；flat Lines； X－C Mounting；imitatıon Hand Stitched．Price，with Collar and Hames， \＄10．25；with Breast Collar，\＄9．60．

\section*{No．4－SINGLE BUGGY HARNESS}

Bridle，휼 inch：Traces 14 inches；Saddle ？inches；Breast Collar and Breeching，folded with straight lay：flat Lines：X－C Mounting，with Nickel Breeching，folded with straight lay：flat Lines；X－C Mounting，with Nickel
Hook and Terrets；imitation Hand Stitched．Price，with Collar and Hames \＄12．60；with Breast Collar，\＄11．50．

\section*{No．A－HAND－MADE SINGLE BUGGY HARNESS．}

Bridle，\(\frac{n}{8}\) inch；Traces， \(1 \frac{11}{}\) inches；Saddle， 3 inches，Hand Laced．Leather Lined；Breast Collar and Breeching，folded with wave lay；flat Lines；full Nickel or imitation Rubber Mounting：Hand Stitched．Price，with Collar and Hames，\(\$ 22.25\) ；with Breast Collar \(\$ 20.50\) ．

\section*{NO．29－DOUBLE BUGGY HARNESS}

Bridle，\(\frac{5}{3}\) inch；Traces， 1 inch；fancy bound Pads； \(1 \frac{1}{4}\) inch side pieces and folded bellybands；Turnback \({ }^{3}\) inch：Hip Strap．in inch．with patent leather Drops；flat Lines；Kip Collars；X－C Mounting．Price，\＄19．20．

\section*{NO．19－DOUBLE BUGGY HARNESS}

Bridle 首 inch；imitation Chain Front：Traces \(1 \frac{1}{1}\) inches；fancy bound Pads under same；It inch side pieces and folded Bellybands；Turnback． 4 inch；no Hip Strap；flat Lines；patent leather Collars：full Nickel or imitation Rubber Mounting；imitation Hand Statched Price，\(\$ 24.00\) ．

\section*{No．35－DOUBLE BUGGY HARNESS}

Brid＇e 莀inch：Traces， \(1 \frac{2}{8}\) inches：plain Pads，with leather flousings under amme； \(1 \frac{1}{2}\) inch side pieces；tolded Bellybands；Turnback，\(\frac{4}{4}\) nch，waved； flat Lines；patent leather Collars：Nickel or imitation Rubber Mounting； imitation Hand Stitched；nicely finished．Pr ce，\＄30．00．

\section*{DUMP CART HARNESS．}


NO．A－DUMP CART HARNESS．
Bridle，\(\frac{7}{8}\) inch；Lines．\(\frac{7}{8}\) inch；Breeching． 3 1nches；No． 5 Saddle，leather covered；No． 62 irn－bound Hames；\(\frac{7}{8}\)－inch Hame Straps；Tug Chains： Kip Team Collar．Price \(\$ 12.25\) ．

\section*{NO 8－DUMP CART HARNESS}

Bridle，No．218．with Winker Stays；Hames，No．61，Virginia Hook，with straps；Collar，all Kin Team：Saddle，No．8，Doubled and Stitched Top，full Pad，leather Girth，Breeching，No． 5 ，3－inch double Body，1立 inches Turn－ back， \(1 \frac{1}{t}\)－1nch double Hıp Straps．Price，\(\$ 18.00\).

> PRICES ON CHEAP CART HARNESS ON APPLICATION. FOR MENDING HARNESS，BELTING，ETC． DAPTED for No． 1 Tubular Rivets，which are sold by the hardware trade．This little machine will save more time and money for the farmers and liverymen than anything on the market．

\section*{PRICE．}

Tom Thumb．
Oncle Sam
Rivets，box of 50
．50c．
.15 c.

\section*{CARRIAGE HARNESS．}

NO 93－SINGLE CARRIAGE HARNESS
Bridle，\(\frac{5}{8}\) inch；Traces， \(1 \frac{1}{t}\) inches；Saddle， \(3 \frac{1}{2}\) inches；Breast Collar and Breeching，folded with straight lay；flat Lines；X－C Mounting；imitation Hand Stitched．Price，with Collar and Hames，\(\$ 13.50\) ；with Breast Collar， \(\$ 12.60\) ．

No 94－SINGLE CARRIAGE HARNESS．
Bridle \(\frac{3}{}\) inch，Chain Front；Traces \(1 \frac{1}{4}\) inches；Saddle， 4 inches；Breast Collar and Breeching，folded with straight lay；flat Lines；Nickel Hook and Terrets；and balance of Mounting X－C；imitation Hand Stitched．Price， with Collar and Hames \(\$ 14.25\) ；with Breast Collar，\(\$ 13.25\) ．

\section*{No 354－SINGLE CARRIAGE HARNESS．}

Bridle，\(\frac{5}{6}\) inch Front：Traces， 11 inches；Saddle， 3 inches，Hand Laced Leather Lined：Breast Collar and Breeching．folded with wave lay；flat Lines；full Nickel or imiration Rubber Mounting；imitation Hand Sittched． Price，with Collar and Hames，\＄15．00；with Breast Collar，\＄13．25．

> No 20-EXPRESS HARNESS

Bridle，\(\frac{3}{3}\) inch：Traces \(1 \frac{1}{2}\) inches；to buckle to Hames or with Heel Chains and attached to Hames；Saddle， \(4 \frac{1}{2}\) inches，with Kersey Lining；folded Breeching，with straight lay；double Hip Straps；Brass or Nickel Mounting： amitation Hand \({ }^{\text {Stitched．Price，} \$ 21.50 \text { ．}}\)

\section*{No．27－EXPRESS HARNESS．}

Bridle，\(\frac{3}{}\) inch：Traces， 17 inches；Saddle， 4 inches；red wood Hames， with X－C Ball Top；folding Breeching with straight lay；double Hip Straps； X－C Mounting．Price \(\$ 15.00\) ．

\section*{No 18－EXPRESS HARNESS}

Bridle，\(\frac{3}{4}\) inch；Traces 11 inches，with Cock Eyes；Saddle， 4 inches，with Kersey Lining；red wood Hames，with Brass Ball Top；folded Breeching with straight lay；double Hıp Straps；Brass Mounting；imitation Hand Stitched．Price，\＄18．60．
\[
\text { NO. } 101 / 2-D O U B L E \text { WAGON HARNESS. }
\]

Bridle inch；Harness Leather Winkers；Ball Top Hames；1 1 －inch Traces，riveted to Hames，with Chain Ends；folded Pad and Breeching \(\frac{3}{4}\) inch double Hip Strap；Kip Face Collars；flat Lines．Price，\(\$ 22.75\) ．

\section*{No 9－DOUBLE WAGON HARNESS}

Bridle \(\frac{3}{4}\) inch；patent leather Winkers；Ball Top Hames；1 \(\frac{1}{3}\)－inch Traces， riveted to Hames．with Chain Ends；folded Pads and Breeching；㐌 inch double Hip Strap；Kip Collars；flat L nes；imitation Hand Stitched． Price，\(\$ 25.75\)

\section*{No．17－HEAVY DOUBLE WAGON HARNESS．}

Bridle，\({ }^{3}\) inch；ratent leather Winkers；Box Loop Checks；Brass Ball Top Hames；2－incn Traces，riveted to Hames，with Chain Ends；heavy Pads and Breeching；1－inch double Hip Strap；Kip Collara；flat Lines；imitation Hand Stitched．Price，\＄33．40．

HORSEBACK GOODS ON APPLICATION．


THE SHERWOOD TUGLESS HARNESS．
This Harress is speci－ ally sutted to plowing in orchards as there are no chains or single trens to cut the bark of the ees． kind of work．
THIS HARNESS CONSISTS OF－
1．－Yoke suspended underneath horses，made of spring steel，oil tempered．
2．－Back－bands made of best quality four－inch webbing．
3．－Hames，good quality，same style as ordinarily used either on high or low
tops． Short tugs，short steel rods properly bent，with short chains attached for 4．－Short tugs，short steel
purpose of adjustment
5．－Draft chain，seven feet in length．
6．－Hame straps，good quality leather
Price，No．2，－For horses weighing from 1，000 to 1，300．
\(\$ 12.00\)
（This is the regular size for farm work．）

\section*{＂RAPID＂HARNESS MENDERS．}


Patented－February 2，1886；March 27， 1888.
The finest way of applying a buckle known．Any part of a harness can be mended in a very short time－no riveting，no sewing to rot away and no special tools required．Price，25c．Per Gross：By Mail，35c．

\section*{जु GRIFFITH \& TURNER CO. 合}


\section*{BUGGY TOPS.}

DRILI TOP, lined with nice union cloth. Tubular sockets and second growth bows, wrought rail does ands, stitherifront raname keep in shape. Side Curtains are included, making top com \(\$ 8.00\).
\(\mathbf{R} \mathbf{U} \mathbf{B E E R} \mathbf{T O P}\), cloth liner tubular sockets and second growi bows, wrought rail and joints. stitched front vallance, no mail \(\$ 3.00\).

CORDED CLOTH CUSHION WITH FALL.


NICELY MADE. -In ordering Cusbions give number, siz of bottom of se tt inside, size of fall at top and bottom an depth from tom of sill, or enclose paper pattern In ordering Backs give exact meacurement of seat at top o 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

\author{
List. \\ .\(\$ 3.00\) \\ Retail. \\ \(\$ 1.75\)
}

CORDED BACK, TO MATCY ABOVE

\section*{Plain Drill Wagon Cushions.}


Is well ironed with wrought iron tees; double or single hav mer strap; heavy drop forged stay irons. In every way suital,
for medium grarle work. Prices are for Pole complete, whic incluce ueck yoke, double and single trees and check straps

\section*{BUGGY WHEELS FINISHED.}

Per Set, I, ist, \(\$ 20.00\). Retail, Per Set, \(\$ 12.00\) Per Set, List, 24.00. Retail, Per Set, \(\mathbf{1 5 . 0 0}\)

AUTOMOBILE TOPS.


Automobile Tops for any style machine. In ordering send name of ma chine and year PRICES

elastic cord and two hooks at the dash and a clamp at each side, which fastens to the bow like clothespin to a line, the sides can be opened or closed with gloves on. It closes up a buggy entirety and keeps out all rain or wind.
No. 4,28 ounce Rubber. ... \(\$ 3.75\)
No. 5,22 ounce Rubber. . . \(\$ 3.00\) SHAETS. \(\begin{array}{r}\text { Ironed, complete, painted, for Buggies, } \\ \text { Ironed, complete, painted for Drytons and Surries ..... } \\ \hline\end{array}\) Ironed, complete, painted for Drytons and Surries...... \(\mathbf{3 . 5 0}\)
Ironed, complete, painted, for Daytons and Surries,

\(\qquad\)

No. 1 Patent Shifting or Adjustable Pole.

The Blizard Adjustable Storm Front
Will fit any bugery. It is held on by means of a


\section*{SOLID AXLE WASHERS}
\(.20 \mathrm{c}, 1\) inches, per bo
.20 c.
\(\mathbf{2 5} \mathrm{c}\). inches, per bo
25 c

\title{
\(150 \frac{25}{2}\) GRIFFITH Q TURNER CO. \(\frac{2}{\sqrt{2}}\)
}

\section*{Old Dominion Body Cart.}

Somewhat similar to the Farmers' Favorite No. 39, but cheaper in construction.

\section*{List, \$24.50. Retail, \$14.00}

\section*{No. 15 Body Cart.}

Wheels, Sarven patent; four feet high, one inch tread. Gear-Double collar steel axle, one inch; coached combination of large and small coil springs; adjusting irons for raising and and Seat-Body, 27 inches wide- ceat, 30 inches wide, with box underneath for holding parcels; size of parcel box, \(24 \times 14 \times 5 \frac{1}{2}\) inches. TrimmingsImitation of leather; cushion and back. Painting-Body black; gear Brewster green. List, \(\$ 55.00\). Retail \(\$ 20.00\).

No. 39.

\section*{FARMERS' FAVORITE.} Sarven Wheels, oneinch Axle, Semi-Elliptic Springs, Painting Dark Wine.

PRICE.
List
Retail \(\$ 27.00\)


\section*{No, 35 BODY CART.}

Wheels, Sarven patent, four feet high; 1 inch tread. Gear, double collar, steel axle, 1 inch coached; four-leaf springs, combined with small coil springs; adjusting irons for raising or lowering body. Body, 27 inches wide ; seat, 30 inches wide, with box underneath, \(24 x 11 \times 6\) inches. Trimmings, imitation leather; spring cushion. Painting, body black; gear, Brewster green.
List, \(\$ 43.00\). Petail, \$24.00
No. 0 BODY JART. 7 Wheels, 4 ft . high; 1 in. Axle, double collar, Steel Spring swings in Shackle; best Hickory Shafts. List, \(\$ 37.00\). Retail, \(\$ 21.00\).
"THE NEW STUDEBAKER" RURAL FREE DELIVERY WAGON.
Narrow Track, 4 ft. 8 in.; Wide Track, 5 ft.


Loner distance axles, arched. Patent wheels. Body hung on Studebaker steel body loops. Duck sides; front and lower side panels wood, high rear end panels wood, with white duck roll up curtain above; window light in rear side quarters and in rear curtain. Light in front hinged at top, made to swing in and fasten to roof. On top of the boxes is a folling sheif which can be used as a writing table. Sliding side cionts with glass unper panel. Small wicket in lower panel of door through which mail can be delivered without opening the door. Wide seat with spring cushion with lazy back. Drawer under seat; also ample space beneath seat for packages. Loop steps and roller rub irons.

The front of the body is fitted with good sized pigeon holes or maill boxes marle to slant downward and with screen back to prevent dirt and dust accumulating in the boxes; also several double size boxes to accommodate magazines or small packages. The lower space has a shelf for newspaners. Other fittings are a stamp drawer with lock, and an envelope and paner compartment under the drawer. This vagon is trim, neat looking, compact and serviceable, and in design and construction has been approved by several Rural Free Delivery Poute Inspectors

Painted in regulation U. S. Mail Wagon colors. Complete with shafts. Extra for pole or brake
This wagon with its closed doors and one of our Clark's Carriage Heaters makes delivery of the mail in winter a comfortable pleasure.

Do not carry these wagons in stock. Sold only on special order.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{No.} & \multirow[t]{2}{*}{Size of Axle.} & \multicolumn{2}{|l|}{Hight of Wheels.} & \multirow[t]{2}{*}{Size of Tire.} & \multicolumn{2}{|l|}{Outside dimensions of Bed.} & \multirow[t]{2}{*}{With
shafts, f. o. b.
fatory.} & \multirow[t]{2}{*}{With shafts, Balto.} & \multirow[t]{2}{*}{Pole extra in place of shaft.} \\
\hline & & Front. & Hind. & & Length. & Width. & & & \\
\hline 5932 & \({ }_{1}^{1} \frac{1}{8}\) in. & 3 ft .4 in
\(3 \mathrm{ft} 4 in.\). & \(3 \mathrm{ft} 6 in.\).
3 ft .6 in. & 7 in.
\(1 \mathrm{in}\). & 54 in.
54 in. & 32 in. & \(\$ 70.00\)
75.00 & \(\$ 76.00\)
82.00 & \$3.00 \\
\hline
\end{tabular}

Pole in addition to shaft, \(\$ 6.50\). For Brake, \(\$ 6.00\).

\section*{DUPLEX SPRING WAGON.}

Arle, \(1 \frac{1}{4}\) in. ; \(1 \frac{1}{8}\) in. steel tire; bocly 7 ft . long, 3 ft wide, 9 in. high. Drop end gate. Capacity, \(1000 \mathrm{lbs} ., \$ 45.00\). Axle, 1 in,; 1 in. steel tire; body 6 ft. 6 in. long, 3 ft . wide, 9 in . high. Drop end gate. Capacity, 600 to 800 l bs. One seat with cushion. \(\$ 42.50\).

We furnish Tops, Brakes, Two Seats and Lazy Backs with above wagons and lazy Backs with above wagons
when ordered. Tops extra, \(\$ 17.00\). when ordered.
Prakes, \(\$ 3.00\).
A.ll wheels dipped in boiling oil.

We are nffering three Soring WagAns on same lines as abore, \(\$ 47.50 ; 1 \mathrm{in}\). Axie, \(\$ 45.00\).


\title{
25 \(\Omega\)
}

S No. 785?-Studebaker lons running axles, \(1.5-16\) inch. Wheels,
 and 3 feet 6 inches high. Tire, \(\frac{7}{8}\) inch, Steel, Body, \({ }^{2} 4 \times 5 t\) Body psinted black; g ear, rarmine, with nest striping. rimmings cloth. leather Complete with haftsand Price, \(\$ 70.00\).

No. 3
Driving Wagon.

\section*{Wheels-Ex}
tra selecte
hickory; Sar ompresse bandi 音inc teel tire, bolt ed at every Duuble - Colla Steel Axle zinch, ranta 36 -inch four-leaf graded steel springs. BodyA sh sills and poplar panels, size, \(24 \times 54\) inches: full length steel body loops: wrought \(s^{t} e^{2}\),s, with rubber pads. Seat-Size of hottom, \(17 \times 28\) inches Leather dash; full-length tapestry carpet ; cushion and back, whipcord or leather; leather extra. Painting-Beatly striped. Retail, \(\mathbf{\$ 5 5 . 0 0}\).
Wheels-Siarven patent. \(\frac{7}{3}\) tread, with round edge steel tire. Gear-Double-Collar Steel Axle; 15-16 inch; fautail and swedged; three-leaf 34-Body-Size, \(49 \times 24\) inches on bottom: round corners and concave seat risers; steel body loops, Seat-Sine, \(16 \times 27\) inches, with detachable panel back. Trimmings- Leather dash; carpet in bot-


CLARK'S CARRIAGE

No. 3 D. cannot be crushe? or bent. Covered with Brusselc carpet. We.ght 10 lbs. 1rice, \(\$ 2.75\).


A Cake of Prepared Coal.


\section*{No. 4 DAYTON.}

Length of body 5 feet 10 inches, width 2 feet 10 童 inches, frame and seats best white ash; panels best No. 1 poplar, Wheels: 3 ft .9 in . and 3 ft . 5 in . high; \(11-16\) inch spoke; Warner or shell band; \(1 \times \frac{1}{8}\) inch steel tire; \(11-16\) inch steel axke, front spring \(1 \frac{3}{6}\) inch, 4 ply; two back springs \(1 \frac{1}{2}\) inch, 4 ply, ril tempered; gear hest white hickory; cushions trimmed back, gum; finished natural wood or painted as desired; hung on Brewster surings.

PRICE.

\section*{Eliptic Spring Izzer Buggy}

Wide or Narrow Track.
No. 422.-Studebaker long running axles, \(1 \frac{1}{6}\) inch. Wheels, Sarven patent, 3 feet 6 inches and 3 feet 10 inches high. fottom. Solid dash feet Studehaker bottom. solid das reet. Studebaker bodyloops or spring bars. Trimmed in cloth, whipcord or leather. Regular top is four bow, wher back stays and leather back curtain, with rubber roof and rubber side curtains. Sides of seat lined. We can furnish rubber top when desired. Body painted black; gear, dark green or carmine, neatly striped. Complete with shaits, quick change couplings and boot.
Leather Quar. Top and Leather Roof,
\(\$ 90.00\). \(\$ 128.00\). Retail Price, Leather Top and Rubber Side Curtains, \({ }^{1} 1\) ist Price, \(\$ 133.00\). Retail Price, \(\$ 94.0 \mathrm{C}\).

Baltimore
Single
Leaf End
Spring
Buggy.
Similar in appearance to
above cut.
Furnished in wood cross bars or Bailey Loop Hanger.
For ease of riding and genis not excelled by any other style.

Axles, \(\frac{7}{8}\) inch double collar steel; Warner or
Regular Straight Sill Surrey

Sarven wheels, No. 1 quality, 㝵 or \(\frac{7}{8}\) inch
tread; tire bolted between every spoke body 22 inches wide seat regular width nickel hub bands: nickel propnuts; A great favorite in the South.


Rubber Top, List Price, \(\$ y 5.00\); Retail Price, \$52.50.
Leather Quarter, List Price \(\$ 100.00\); Retail Price, \(\$ 55.00\),
Leather Top and Rubber Sides, List Price, \$110.00; Retail Price, \(\$ 60.00\).
Full Leather Top, List Price
\(\$ 120.00\); Retail Price, \(\$ 70.00\).

Studebaker "World" Grade Extension Top.
No. 958.-Axles, drop pattern, \(1_{16} \frac{1}{16} c h\). Wheels, Sarven patent screwed rims, 40 and 44 inches high, with 1 inch tire. Ca furnish inch hub wheels, 40 a 44 inches high, with 7 inch inches high, wh \(\frac{1}{8}\) inch tire if desired. Body and seats roomy and com fortable, Painting: body, blac, with moldings tastily striped; gear, green or carmine, neatly striped. Regular, with leather quarter extension top leather back stays, rubber side and back curtains; cloth, whipcord or imitation douber seat trimmings ing lamps, rubber apron full length carpet and shafts.


Studebaker "World" Grade Regular Buggy.
No. 805. - Axles, drop pattern, 15-16 inch. Wheels, Sarven patent, screwed rims, 40 and 44 or 37 and 41 inches high, with \(\frac{7}{8}\) or \(\frac{3}{4}\) inch tire. Body, 24, 22 or \(20 \times 54\) inches on the bottom, with panel seat, solid back. Painting: body, plain black; gear, green or carmine, neatly striped. Regular, with 3 or 4 bow full rubber top; cloth, whipcord or leather seat trimmings; rubber apron, rubber boot, full length carpet and shafts.
Rubber Top, List Price, \$82.00. Retail Price, \(\$ 60.00\).
Leather Quar. with Rubber Side Curtains, List Price, \(\$ 86.50\). Retail Price, \(\$ \mathbf{6 5 . 0 0}\).


ONE-HORSE WAGON.

\author{
Without Brake
With Gear Brake
}
\(\$ 3700\)
\(\$ 3700\)
40.00
33.00
33.00
G. \& T. ONE-HORSE WAGONS. Are the bets on the market for the money,
One-Horse Whagn, without Brake... \(\$ 32.00\)
One-Horse Wagon, with Gear Brake... 35.00
28.00
31.00
5.00

Special Discount for Cash.


Gears

Dimensions of Body.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Dimensions of Body.} & \multirow[b]{2}{*}{Wght.} & \multirow[b]{2}{*}{Capacity.} & \multirow[t]{2}{*}{\begin{tabular}{l}
complete \\
no \\
brakes.
\end{tabular}} & \multirow[t]{2}{*}{complete, with} & \multirow[t]{2}{*}{\begin{tabular}{l}
only, \\
with
\end{tabular}} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { only, } \\
\text { no }
\end{gathered}
\]} \\
\hline Lengt h , & Width. & & th. & & & & & & \\
\hline 9 ft .6 in . & 3 ft .6 in . & 12 & 6 in. & & 2,000 to 2,500 & \$50.25 & \$53.75 & \$47.75 & \$44.00 \\
\hline 10 ft .6 in . & 3 ft .6 in. & 12 & 6 in. & 900 & 2,500 to 3,000 & 61.25 & 65.75 & 59.75 & 55.00 \\
\hline 10 ft .6 in . & 3 ft .6 in . & 12 & 8 in. & 1,000 & 3,000 to 3,500 & 64.50 & 69.50 & 61.25 & 57.50 \\
\hline \(10 \mathrm{ft}\).6 in . & 3 ft .6 in . & 14 & 8 in. & 1,200 & 4,000 to 4,500 & 69.50 & 74.25 & 65.00 & 60.50 \\
\hline & unning Gea & & & 1,200 & 6,000 & 81.50 & 87.50 & 78.50 & 7400 \\
\hline & ning Ge & & & & 8,000 & & & 85.00 & 80.50 \\
\hline
\end{tabular}

\section*{Solií Steel \&Tuvular steed Rxx Wagons.}

These \(\pi\) agons are all heavily ironed and braced, and for use in rough and hilly country
adapted, being exceptionally strong.
The wheels are dipped in Boiling Oil, and the round-erge tire is used for the protection of felloes and paint. They made. There is an increasing demand in sandy countries for steel-axie Wagons, and our trade in this style has grown immensely. Whiffletrees, Wrench, Stay Chains, Tongue Chains' All Wagons will be arranged with Shafts for one horse instead of Tongue When ordered at same price
Note prices on brakes.

Special Discount for Cash.
\begin{tabular}{|c|c|c|c|c|}
\hline Size of & Size of & Size & Height & of Wheels. \\
\hline Nos. Steel & Tubl'r & Tires. & Front & \\
\hline 21.. \({ }^{\text {a }}\) & Ax<es. & \({ }_{12} \frac{1}{2} \times 7-16\) & 3 ft .6 in . & \\
\hline & 2488 & & \(3 \mathrm{ft}\).6 in . & 4 ft .2 in . \\
\hline 23.. 1 & \(2{ }^{\text {\% x }} 9\) & & \(3 \mathrm{ft}\).6 in . & \(4 \mathrm{ft}\). \\
\hline 24.. \({ }^{2}\) & 24.10 & 2 发 & \(3 \mathrm{ft}\).6 in . & 4 ft .2 \\
\hline 25.. 24 & 27 \(\times 11\) & \({ }_{3}{ }^{1}\) & & 4 \\
\hline 25.. & 318 \(\times 12\) & \(3 \times 1\) & 3 f & \\
\hline
\end{tabular}


\section*{"HANDY" STEEL AXLE FARM WAGON.}

Wheels, \(28 \times 4\) and \(34 \times 4\),
with staggard spokes
\(\qquad\)
Capacity, 5000 pounds.
Bol-ters are made of good white oak, with cast socket s berterl on side, so stakes are movable.
We make rearh of white oak, \(4 \times 2 \frac{1}{2}\) inches by 12 feet long, adjustable for the ordinary wagon box, or hay ladders 16 feet long.

Axles solid steel \(1 \frac{3}{4}\) inches, fastened on the bottom of a grooved white oak piece \(3 \times 5\) inches, with steel clips. On the end of oak piece we bolt cast collar or sand band; improved linch pin.
We make the Standard Gauge 5 feet from centre to centre of tires; 3 feet 6 inches between standards. varrow Gauge 4 feet 6 inches from centre to centre of

State if Standard or Narrow Gauge Wanted.
Doubletree, Neck Yoke and Brake are extra.


The Common Sense Bolster Spring.




Special Steel Skein Farm Wagon for Maryland and Pennsylvania．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{No．} & \multirow[t]{2}{*}{Size of Skeins．} & \multicolumn{4}{|c|}{Height of Wheels．} & \multirow[b]{2}{*}{Size of Tire．} & \multicolumn{4}{|c|}{Dimensions of Box．} & \multicolumn{2}{|l|}{Approximate．} & \multicolumn{2}{|r|}{Prices．} \\
\hline & & \multicolumn{2}{|l|}{Front．} & \multicolumn{2}{|r|}{Hind．} & & Lower． & Top． & & & Weight． & Capacity． & Gear only． & With brake \\
\hline & Inches． & & In． & Ft． & In． & Inches． & Inches． & Inches． & Ft． & In． & Lbs． & Lbs． & List Price． & Ret＇l Price． \\
\hline \begin{tabular}{l}
27 \\
28 \\
29 \\
\hline
\end{tabular} & \(\begin{array}{r}3 \frac{1}{2} \times 11 \\ 3 \times 12 \\ 4 \times 12 \\ \hline\end{array}\) & & \begin{tabular}{l}
8 \\
8 \\
8 \\
\hline
\end{tabular} & \begin{tabular}{l}
4 \\
4 \\
4 \\
\hline
\end{tabular} & 6
6
6 & \(4 \times 5\)
\(4 \times \frac{5}{3}\)
\(4 \times 8\) & 13
14
14 & 8
10
10 & 11
11
11 & \[
\begin{aligned}
& 6 \\
& 6 \\
& 6
\end{aligned}
\] & \[
\begin{aligned}
& 1300 \\
& 1575 \\
& 1650
\end{aligned}
\] & \[
\begin{aligned}
& 5000 \\
& 6500 \\
& 8500
\end{aligned}
\] & \[
\begin{array}{r}
\$ 122.00 \\
147.50 \\
183.50
\end{array}
\] & \[
\begin{array}{r}
\$ 79.50 \\
96.00 \\
119.50
\end{array}
\] \\
\hline
\end{tabular}

Special Discount for Cash．

\section*{STANDARD THIMBLE SKEIN FARM WAGON．}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{No．} & \multirow[b]{2}{*}{Size of Skeins．} & \multicolumn{4}{|l|}{Height of Wheels．} & \multirow[t]{2}{*}{Size of Tire．} & \multicolumn{3}{|l|}{Dimensions of Box．} & \multicolumn{2}{|l|}{Approximate．} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Wagon com－ plete．}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Wagon com－ plete no brake．}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Gear only with brake．}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Gear only． no brake．}} \\
\hline & & Fro & & Hin & & & Lower & Top． & Length． & Weight． & Capzeity & & & & & & & & \\
\hline & In． & & In． & Ft． & In & In． & In． & In． & & & & List Price． & Retail Price． & List Price． & Retail Price． & List & Retail & Tist & Retail
Price． \\
\hline 2 & \({ }_{2} \frac{3}{4} \times 8\) & & 8 & & In & \(1 \frac{1}{2} \times \frac{9}{17}\) & 12 & \[
\operatorname{m}_{8}
\] & \(10 \sim\) & \[
\begin{array}{r}
165 . \\
850
\end{array}
\] & 2000 & \＄92．50 & \＄64．75 & \＄84．00 & \＄5S．00 & \＄71．50 & \＄50．00 & \＄65．00 & Price． \\
\hline 2 & \(2{ }^{2} \times 8\) & 3 & 8 & & 4 & \(2 \times \frac{10}{16}\) & 12 & 8 & 100 & 850 & 2000 & 96.00 & 67.25 & 87.50 & 61.25 & 75.00 & 52.50 & 68.50 & 48.00 \\
\hline 2 & \(2{ }^{3} \mathrm{x} 8\) & 3 & 8 & 4 & 4 & \(2 \frac{1}{2} \times{ }^{\frac{7}{16}}\) & 12 & 8 & 10 0 & 850 & 2000 & 99.00 & 69.50 & 90.50 & 63.50 & 78.00 & 54.50 & 71.50 & 50.00 \\
\hline 2 & \(2{ }^{3} \times 8\) & 3 & 8 & 4 & 4 & 3 x x & 12 & 8 & 100 & 850 & 2000 & 100.50 & 70.50 & 92.00 & 64.50 & 79.50 & 55.75 & 73.00 & 51.25 \\
\hline 3 & 3 x 9 & 3 & 8 & 4 & 6 & \(1 \frac{13}{2} \mathrm{x}\) & 13 & 8 & 106 & 1000 & 3500 & 99.00 & 69.50 & 90.00 & 63.50 & 76.00 & 53.25 & 69.00 & 48.50 \\
\hline 3 & 3 x 9 & 3 & 8 & 4 & 6 & \(2 \times 1\) & 13 & 8 & 106 & 1000 & 3500 & 102.00 & 71.50 & 93.50 & 65.50 & 79.00 & 55.50 & 72.00 & 50.50 \\
\hline 3 & \(3 \times 9\) & 3 & 8 & 4 & 6 & \(2 \frac{1}{2} \times 1\) & 13 & 8 & 106 & 1000 & 3500 & 106.00 & 74.25 & 97.50 & 68.25 & 83.00 & 58.25 & 76.00 & 53.25 \\
\hline 3 & \(3 \times 9\) & 3 & 8 & 4 & 6 & \(3 \times 1\) & 13 & 8 & 106 & 1000 & 3500 & 109.03 & 76.50 & 100.00 & 70.00 & 86.00 & 60.25 & 79.00 & 5550 \\
\hline 4 & \(34 \times 10\) & 3 & 8 & 4 & 6 & 1表䞨 & 14 & 10 & 106 & 1100 & 4000 & 102.00 & 71.50 & 93.00 & 65.50 & 78.00 & 54.50 & 71.00 & 49.75 \\
\hline 4 & 31810 & 3 & 8 & 4 & 6 & \(2{ }^{2} \times\) & 14 & 10 & 106 & 1100 & 4000 & 105.50 & 74.00 & 96.50 & 67.50 & 81.50 & 57.00 & 74.50 & 52.25 \\
\hline 4 & 3 x 10 & 3 & 8 & 4 & 6 & 23 \({ }^{2}\) x \({ }^{\frac{1}{2}}\) & 14 & 10 & 106 & 1100 & 4000 & 109.00 & 76.50 & 100.00 & 70.00 & 85.00 & 59.50 & 78.00 & 54.50 \\
\hline 4 & 3 3 x 10 & 3 & 8 & 4 & 6 & 3 x & 14 & 10 & 106 & 1100 & 4000 & 112.00 & 78.50 & 103.00 & 72.50 & 88.00 & 61.75 & 81.00 & 56.75 \\
\hline 5 & \(3 \frac{3}{2} \times 11\) & 3 & 8 & 4 & 6 & 1管起量 & 16 & 12 & 106 & 1250 & 5000 & 110.50 & 77.50 & 100.00 & 70.00 & 84.50 & 59.25 & 76.00 & 53.50 \\
\hline 5 & \(3 \frac{1}{2} \times 11\) & 3 & 8 & & 6 & 3 x院 & 16 & 12 & \(10 \quad 6\) & 1250 & 5000 & 121.50 & 85.00 & 111.00 & 77.75 & 95.50 & 66.75 & 87.00 & 61.00 \\
\hline
\end{tabular}

\section*{STUDEBAKER＇S FARMERS＇HANDY TRUCK．}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{No．} & \multirow{2}{*}{Size of Cast Skein．} & \multicolumn{2}{|l|}{Height of Wheels．} & \multirow{2}{*}{Size of Tire．} & \multicolumn{2}{|r|}{Approximate．} & \multirow[t]{2}{*}{\begin{tabular}{l}
List \\
Price．
\end{tabular}} & \multirow[t]{2}{*}{Retail Price．} \\
\hline & & Front． & Hind． & & Weight． & Capacity． & & \\
\hline 8228 & \(33 \times 10^{\prime \prime}\) & \(30^{\prime \prime}\) & \(36^{\prime \prime}\) & \(4 \times \frac{3}{}{ }^{\prime \prime}\) & 680 lbs ． & 4000 lbs ． & \＄45．00 & \＄31．50 \\
\hline
\end{tabular}

This truck is espe－ cially adapted to farm or orehard work，but can be readily utilized for transfer work by adding a suitable platform．The reach is long encugh to couple out for a 16 foot rack or box． The bolsters are made with wrought iron sockets and re－ movable wood stand－ ards．

We believe the wood hub wheels to be stronger and of longer life than the steel wheels，but will if desired furnish steel wheels at the same price．

Note：－We will ship wood wheels un－ less otherwise speci－ fied．
Can furnish above in either wood or steel wheels，but price does not include either whiffletrees or neck yokes．

\section*{GRIFFITH \& TURNER CO.}

\section*{THE CELEBRATED BROWN WAGON.}

\section*{- (anc}

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{No} & \multirow[t]{2}{*}{Size of cast Skein.} & \multirow[t]{2}{*}{Height of Front Wheels.} & \multirow[t]{2}{*}{Height of Whear Wbeel} & \multirow[b]{2}{*}{Size of} & \multirow[t]{2}{*}{Regular depth of bottom} & \multirow[t]{2}{*}{Regular depth of top box} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{Capacity, lbs.} & \multicolumn{2}{|l|}{Wagon comaple re.} & \multicolumn{2}{|l|}{Wagon ermplete no brake.} & \multicolumn{2}{|l|}{Gear only with brake.} & \multicolumn{2}{|l|}{Gear only no brake.} \\
\hline & & & & & & & & & Price. & \({ }^{\text {Retail }}\) Price. & Price. & \[
\begin{aligned}
& \text { Retail } \\
& \text { Price. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { List } \\
& \text { Price. }
\end{aligned}
\] & \[
\begin{aligned}
& \text { Retail } \\
& \text { Price. }
\end{aligned}
\] & List Price. & \[
\begin{aligned}
& \text { Rea } \\
& \text { Price }
\end{aligned}
\] \\
\hline 00 & \(1234 \times 81.3\) & \({ }^{3}\) & & & \(1{ }^{1 \prime}\) & & \(99^{1 / 2}\) & 2500 & \$103.68 & \$72. & \(\$ 95\) & \$66. & \$81.68 & \$57.25 & \$72.96 & 51 \\
\hline 00 & 23, x \({ }^{2}\) & & \(4^{\prime} 4^{\prime \prime}\) & \({ }^{21 / 2}\) & \(14^{\prime \prime}\) & & 92 & 2500 & 111.35 & 78.00 & 102.73 & 72.00 & 89.28 & 62.50 & 80.64 & 56 \\
\hline & \(\frac{294}{3} 9\) & \(3^{\prime} 8^{\prime \prime}\) & \({ }^{4}{ }^{\prime} 4^{\prime \prime}\) & \({ }^{3} 116 \times 8\) & \({ }^{15^{\prime \prime}}\) & \({ }_{6} 6^{\prime \prime}\) &  & \({ }_{4000}^{2500}\) & \({ }_{107.52}^{115.20}\) & 80.75
75.25 & 106.56
98.88 & 74.50
69.25 & \begin{tabular}{l}
93.12 \\
85.44 \\
\hline
\end{tabular} & 65.25
59.75 & 84.45
76.80 & 53.7 \\
\hline 1 & \(3 \times 9\) & & & \(21 / 2 \times\) & 15 & \(6^{\text { }}\) & \({ }_{91}^{21}\) & 4000 & 115.20 & 80.50 & 106.56 & 74.75 & \({ }_{93.1}\) & 65.25 & 84.48 & 57.2 \\
\hline & \(3 \times\) & & \(4^{\prime} 4^{\prime \prime}\) & & \(15^{\prime \prime}\) & \(6^{\prime \prime}\) & \(9 \frac{1}{2}\) & 4000 & 119.04 & 83.50 & 110.40 & 77.25 & 96.90 & 68.00 & 88.32 & 62.00 \\
\hline & \(31.4 \times 10\) & , & & 15\%x & \(16^{\prime \prime}\) & & 10 " & 4500 & 111.37 & 78.00 & 102.72 & 72.00 & 89.28 & 62.50 & 80.64 & 56.50 \\
\hline & \(314 \times 10\) & \(3^{\prime} 8^{\prime \prime}\) & \(4^{\prime} 4^{\prime \prime}\) & , & \(16^{\prime \prime}\) & \(8{ }^{\text {n }}\) & 10 & 4500 & 118.08 & 82.75 & 109.44 & 76.75 & 96.00 & 67.25 & 87.36 & 61.25 \\
\hline & \(314 \times 10\) & \(3{ }^{3}\) & \(4{ }^{\text {' }}\) & \(3 \times 5\) & \(16^{\prime \prime}\) & \(8{ }^{\prime \prime}\) & 10 & 4500 & 120.96 & 84.75 & 112.32 & 78.75 & 98.88 & 69.25 & 90.24 & 63.2 \\
\hline & 315, 11 & & \(4{ }^{\prime}\) & \(1334{ }^{\text {x }}\) & \(16^{\prime \prime}\) & \(10^{\prime \prime}\) & \(10^{\prime \prime}\) & 5500 & \({ }_{117.12}\) & 82.00 & 108.48 & 76.00 & 95.04 & 66.50 & 86.40 & 60.50 \\
\hline & 31/2x 11 & \(3^{\prime} 8^{\prime \prime} 8^{\prime \prime}\) & \(4^{\prime}{ }^{\prime \prime}\) & x &  & \(10^{\prime \prime}\) & 10 & 5500 & 130.56 & 91.50 & \({ }_{121.92}\) & 85.50 & 108.48 & 76.00 & 99.84 & 70.00 \\
\hline & 11 & \(3^{\prime} 8^{\prime \prime}\) & \(4^{\prime} 1^{\prime \prime}\) & \(4 \times 3\) & \(6^{\prime \prime}\) & \(10^{\prime \prime}\) & 10 & 5500 & 140.10 & 98.25 & 131.52 & 92.00 & 118.08 & 82.75 & 109.44 & 76 \\
\hline
\end{tabular}

SPECIAL, STEFI, SKEIN, LYNCHIPIN GEARS, 4-INCH TRIRES.



This wagon dumps from the bottom by means of an ingenious device operated by levers, withuut the necessity of driver leaving his sat. The hottom is closed with ease while driving from the dumping ground without stopping the team, and wagon is ready for reloading. It is furnished with hound front gear, with either drop or stiff tongue and oscillating fifth wheel, which will allow the front wheels on either side to drop into a depression in the roadway without disturbing the level of the body. Wood hub wheels. Patent truss skeins. Painting: gear, red; body, green. Complete with wings, neckyoke whiffetrees and wrench. Extras: Brake, Steel lining. Steel and asbestos lining.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{No.} & \multicolumn{2}{|l|}{Stze of Skeins.} & \multicolumn{2}{|l|}{Hexiht of Wheeis.} & \multirow[b]{2}{*}{Size of Tire.} & \multirow{3}{*}{Capacity or Box.} & \multirow{3}{*}{List Price.} & \multirow{3}{*}{\begin{tabular}{l}
Retail \\
Price.
\end{tabular}} \\
\hline & Front. & Hind. & Front. & Hind. & & & & \\
\hline & Inches. & Inches. & Inches. & Inches. & Inches. & & & \\
\hline \(8210 \frac{3}{4}\) & 34 & \(3 \frac{1}{2}\) & 38 & 50 & Extra for brake. & 2 Cubic Yards & \$168.50
16.50 & \[
\begin{array}{r}
\$ 125.00 \\
12.50
\end{array}
\] \\
\hline
\end{tabular}

SPECIAL DISCOUNT FOR CASE.


\section*{Farm and Contractor's CART.}

These Carts are very strong, heavily ironed, nicely painted, striped and varnished. They are specially adapted for use by farmers and contractors. Incorporated in these Carts are all of the best features of the old-style farm cart, even to the trao stick, which we retain, considering it far ahead of any of the patent devices. In consequence of these points we have now unquestionably the best article of its kind ever introduced. We have sold these carts more or less extensively throughout Maryland, Virginia, Pennsylvania, New York, New Jersey, North Carolina and other parts of the South, and, judging from our largely increasing trade, we are prepared to say that it Just the Cart Needed. It has been our sole aim to have nrthing but the best.
\begin{tabular}{|c|c|c|c|}
\hline Size of Axle. & Size of Tires. & Diam. of Wheels. & Price. \\
\hline \(1 \frac{1}{2}\) inches & 2 inches & 4 ft .10 in . & \$33.00 \\
\hline \(1 \frac{1}{2}\) inches & 3 inches & 4 ft .10 in . & 36.00 \\
\hline \(1 \frac{1}{2}\) inches & 4 inches & 4 ft .10 in . & 40.00 \\
\hline 2 inches & 2 inches & 4 ft .10 im. & 41.00 \\
\hline 2 inches & 3 inches & 4 ft .10 in . & 42.00 \\
\hline 2 inches & 4 inches & 4 ft .10 in . & 46.00 \\
\hline
\end{tabular}

SPECIAL DISCOUNT FOR CASH.

\title{
GRIFFITH \& TURNER CO.
}

Pattern No. 100.


Contractors' Tubular Steel Doubletree.

Contractors' Tubular Steel Neck Yokes.-Pattern 101.

No. 3.-Singletree, 36 inches.
Li-t Price. Per Dozen Sets.. \(\$ 90.00\) Retail Price, Per Set
5.60


\section*{HASLUP PATENT WHEEL SCRAPER.} hooks on side of ran when lever is thrown Stationary hooks on hounds are strong and heavy, well braced and securely riveted.

> DESCRIPTION OF SIZES.

\section*{Order by Number Only: We Make Four Sizes.}

No. 1.-Capacity, 9 cubic feet; size of bowl, 36 inches long, 36 inches wide, 12 inches deep; wheels. 36 inches high; tire, \(3 \times t\); steel axle, \(1 \frac{1}{2}\) inches square, arched high, spindles turner and polished: tongues, best quality of hardwood, heavily ironed, with double steel draft-bars; weight. 4.50 lbs .

No. 2.-Capacity, 13 cubic feet; size of bowl, 37 inches long, 38 inches wide, \(13 \frac{1}{2}\) inches deep; wheels, 40 inches high: tire. \(3 \times 5-16\); steel axle, is inches square, arched high. spindle turned and polished; tongues, best quality of hardwourd, heavily ironed;

Price, regular.

\section*{Same, with Snatch Rod.........................38.50}

No. \(2 \frac{1}{3}\).-Capacity, \(14 \frac{3}{3}\) cubic feet; size of bowl, 41 inches long, 38 inches wide, 14 inches deep; wheels, 44 inches high; tire, \(3 \times 5-16\); steel axles, 13 inches square, arehed high; spindle turned and polished; tongues, best quality hardwood, heavily roned, with double steel draft-bars; weight, 675 los. Price, \(\$ \mathbf{4 0 . 0 0}\).
No. 3.-Capacity, 17 cubic feet; size of bowl, 41 inches long, 44 inches wide, 16 inches deep; wheel, 44 inches high: tire, \(3 x 5-16\); steel axle, \(1 \frac{3}{1}\) inches square, arched high, spindle turne 1 and ity of hardwood, heavily ironed, with double steen
- Price, \(\quad\).o.

Nos. 2, 2t \(\frac{1}{2}\) and 3 are furnished with heavy wood hub wheels; huhs, spokes and rims made of thoroughly seasonerl stock. Sarven or metal wheels are furnished when ordered. Nos. \(2 \frac{1}{2}\) and 3 wheelers are furnished regularly with snatc
We can furnish doubletrees and neck-yokes when ordered, but charge extra for them


\section*{UNCIAASSIEIED GOODS.}

\section*{Puritan Chick Food}

is not a compound that has been accidentally produced, nor has it been unscientifically prepared The cause of the death of young chicks due to improper food has been most carefully and exhaustively studied, in a practical and accurate manner. Microscopic and chemical examinations of the digestive organs of chicks and care ful investigations of the thorough and ready assimilation of the food fed has been resorted to

Thus the percentage of proctein present in the chick food, as well as the other constituting elements are most correct and are the only ones by which a thoroughly practical

The preparation of the original formula has cost a great deal of money, time and labor involving the exble circumstances, and combinations of them, of thousands of different cases, these examination by persons that are author ities on the subject.

The food as used on the Puritan Farms and what it has already done there, is sufficient proof of its efficiency, still since its advent upon the market it has been hailed only as an article that is in actual dernand, and that gives Par once to all that it fins all the requirements that are claimed for as this rule applies so universally, all that is asked is a trial NO MATTER HOW SMALL. the result shall then be left to the food which will speak for itself. 51 b . box, \(35 \mathrm{c} . ; 25 \mathrm{lb} . \mathrm{bag}, \$ 1.50 ; 50 \mathrm{lb} . \mathrm{bag}, \$ 2.50 ; 100 \mathrm{lb} . \mathrm{bag}, \$ 4.50\).
Special prices in large quantities

\section*{PURITAN LAYING STOCK FOOD.}

Will bring you Many More Eggs at same cost in the end
It contains no stimulant, no condition powders, and your fowls will always be in prime condition on an absolutely balanced rations. Feed alternately out of each bag. Bag. "A" first and Bag. "B" next day.

In bags of 50 lbs., price \(\$ 2.75 \mathrm{f} .0 . \mathrm{b}\). Balto. per 100 lbs .
Better prices can be made f. o. b. factory.
FARM AND RAILROAD GATE NO. 22.
This is the King of all Gates. Frame \(1 \frac{3}{3}\) in. diameter, acorn tops, adjustable malleable hinges, heavy screw hooks to hang on wooden posts, hook catch, steel diagonal brace rod support. All wire work passes through the frame both ways. This Gate is extra strong and a seller, carried in stock by over 1,000 dealers and in use by over 40 Railroads, absolutely has no equal

No. 22- 10 feet wide, 4 feet high.
No. 22-12 feet wide, 4 feet high.
No. 22-10 teat wide, 5 feet high
No. 22- -12 feet wide, 5 feet high
List price. Retail price
\(\begin{array}{ll}22-12 \text { feet wide, } 5 \text { feet high................... } & \mathbf{9 . 0 0}\end{array} \quad\)\begin{tabular}{l}
8.10 \\
\hline
\end{tabular}
Add 4 inches to sizes of gates for allowances for Hinges and Latches.

BETG DPA FPET WATER.
Add \(12 \frac{1}{2}\) pounds to 80 gallons water, and mix thoroughly.
1-1b. Pkge.
3-1b. Pkge.
5-1b. Pkge.
\(12 \frac{1}{2}-\mathrm{lb}\).
100 lbs.
Add 17c. per 1b. for nostage PERFECTION SHAKER.

75 cents.
For applying Bug Death to potato
RUBBER ATOMIZER. 65 cents.
For applying Bug Death to currant bushes, cucumber, squash and other small vines, bushes, house plants and poultry.


BUC"DEATH

\section*{trixpeinask}

THE KEYSTONE CAIF FEEDER

and the farmer's trouble perfect substioo. It is a aatural method, and the calf, when taken from the cow, does not have to learn a new way of feeding. It can even butt to its heart's content and not hurt itself the least bit, while all the time a stream of nourishing food is gently tricking down the throat. The food has been mingled with saliva, secreted as a result of the calf's efforts at sucking and chewing, and is in proper condition to be absorbed into the system The result is that the calf is strong and healthy it looks sleek and fat, and it has a slossy coat


This is an exceptionally strong gate, suitable for farm, stock or railroad gates, where extra strong ones are required. No. 13. No. 11



\title{
\(\frac{55}{2}\) GRIFFITH \& TURNER CO.
}

\section*{UNCIASEIFIED GOODS.}

\section*{Corn and Cotton Drill No. 45.}
is equipped with runner share covering shovels and press wheel, as shown lowered by means of the lever and has aratehet to enable the operat. to set a ratchet to enable the operatu. to set he runner to any desired deptu
The wheel scraper is arranged to act continuously or as occssion requires. Price, \(\$ 12.00\).

\section*{American Hand Corn Planters.}

Are fitted with Sheffield's famous patent adjustable seed disc, and soring brass cut-off. The dise revolves similar to dise used in horse planters, and is one of the best firished and most accurate dropping dises ever used in corn planters of any description. Price, \(\$ 1.75\).


We illustrate the Ideal Plow Sulky, which is beyond any doubt a most wonderful labor-saving device, and may be attached to any make of plow in ten minutes time, thus converting the or dinary plow into the finest and most easily regulated sulky plow on the market.

The wheels are steel with malleable iron hubs, and have renewable boxes and spindles. The axles are two \(n\) number, and are made of steel passing through the entire length of the main frame, thus making it doubly strong and well able to withstand any strain that may be brought to bear upon it.
This machine has been tested in all kinds and conditions of soil and have found that it possessed all the qualities of the best sulky plow made. It will keen the plow running regularly in the hardest kind of ground without the assistance of the operator.
This sulky is made for either a right or left hand plow, and a trial is all that is necessury to convince the most exacting as to its merits.

The Leader Hand Corn Planter


Will plant seeds ranging in size from Pop Corn to large Kidney Beans and never skips a hill. Has a sheet brass seed cut-off. Does not injure the grain. A planter that is first-class in material. finish

Price, \(\$ 1.25\).


\title{
160 \(\Omega\) GRIFFITH Q TURNER CO.
}


\section*{UNCIASEIFIEID GOODS.}

\section*{CAMPBELL'S VARNISH STAINS.}

THE ORIGINAL AND GENUINE. ONLY REAI, VARNISH STAINS EVER MADE.


Is different from any other so-
 market. It is made of a highgrade Waterproof Varnish made especially for the purpose, and
treated in such a manner as to
produce with one application Wools finisherl in Tarnish. Camp-
hell's Varnish Stain is transparent
thereby preserving the grain and the same time giving a splendid It dries hard with a durable gloss, and the colors remain per-
manent. Campbell's Varnish Stain does not settle in the can. It Whatever. The coloren effectocess,
the results of a peculiar proces, perfecterl after years of labor and a little more than other Varnish Stains and goes fwice as far

Cherry Walnut Mahogany
\(\begin{array}{lll}\text { Cherry } & \text { Walnut } & \text { Mahogany } \\ \text { Light Oak Dark Oak } & \text { Rosewood }\end{array}\)

\section*{PRICE LIST.}
(Packed in Patent Push-Top Cans bearing full Directions.)

\section*{Size No. 1, \({ }_{3}^{1}\) pt.}
\$0.15 Size No 3, 1 r.t............
GRIFEITH \(Q\) TURNER CO.'S COLONIAL BARN AND ROOF PAINT.

Yellow
Slate Bright Red
Bronze Green Dark Red
Lead
GRIFEITH \& TURNER CO.'S
Colonial Lead and Zinc Ground in Pure Linseed Oil.
Assorted Kege of 500 lb . lots and over.
per lb. \(6 \frac{1}{2}\)
1 to 5 lb. tias.
\({ }_{25}^{12 \frac{1}{2} \mathrm{lb} \text {. tins. }}\)
Colonial
oxidize or destroy Linseed Oil. It will not chalk as will gases and does not Lead and it will remain white in any climate or harbor in this country.


A strong, rapid, durable machine, built upon principles which have stood the test of nearly half a century and warranting the assertion that it is superior to all others for household use where paring only is desired. Pares very close at both ends of the apple. Phen passing the end of the fork the knife recedes leaving ample room for placing the apple on the fork. Does not core nor slice. Push-off is automatic. Price, 70c. each.

THE
'98
TURN
TABLE APPLE PARER
s application any pigment red effects are
\(\$ 0.50\)
GRIFFITH \& TURNER CO.'S CELEBRATED
COLONIAL
PREPARED PAINT

All ordinary colors, including White and Black
Gals. \(\frac{1}{2}\) Gals. Qte. Pints.
\(\begin{array}{llll}\$ 1.25 & \$ 1.35 & \$ 1.45 & \$ 1.55\end{array}\)
Yellow No. \(66 . \quad\) Rlue No. 70. Greens Nos. 71 and 72.
Gals. \(\frac{1}{2}\) Gals. Qts. Pints.
\(\begin{array}{llll}\$ 1.40 & \$ 1.50 & \$ 1.60 & \$ 1.70\end{array}\)
Vermillion No. 67
Gals. \(\frac{7}{2}\) Gals. Qts. Pints.
\(\$ 1.50 \quad \$ 1.60 \quad \$ 1.70 \quad \$ 1.80\)
GRIFFITH \& TURNER'S COLONIAL FLOOR PAINT.
\begin{tabular}{lll} 
Steel Gray & Granite & Iight Lead \\
Dark Lead & Ohio Stone & Cinnamon \\
I'rench Yellow & Terra Cotta & \\
& & \(\$ 1.35\)
\end{tabular} \begin{tabular}{lcc} 
Gals. & \(\frac{7}{2}\) Gals. & Qts. \\
\(\$ 1.45\) & \(\$ 1.55\)
\end{tabular}

\section*{GRIFFITH \& TURNER CO.'S HOUSEHOLD PREPARED PAINT.}

Put up in one pound cans for family use.
All shades including Yellow, Blue, Green ard Vermillion. In one pound Cans, Per dozen.


PUREST PAINT MADE.
All ordinary colors, including Outside White and Gais. \(\frac{1}{2}\) Gals. Qts.
 Yellow No. 66
Blue No. 70 © 71,72 and 73
Creens Nos.
Vermillion No. 67
Automobile Red No. \(68^{\circ}\)

\section*{BLACK HAWK} FEED MILL.
 found better on mills of this class.
Easily taken apart for cleaning or for repairing. Quickly adjusted for fine or Coarse Grinding.
Grinding plates are made of hardest and strongest metals. All bearings are chilled. The long crank is of Malleable Iron.
All parts of "BLACK HAWK", Mill are Interchangeable and can be ordered by numbers cast on each piece. Has both holes and slots for fastening to table, bench or other support. Weight of Mill 17 lbs. Retail price, \(\$ 3.00\). Fxtra Grinders, 40c. per pair.

\section*{VALUABLE INFORMATION.}

\section*{How to Make INSECTICIDES.}

\section*{FUNGICIDES.}

\section*{BORDEAUX MIXTURE.}

\section*{Copper Sulphate.............................................. 6 pounds. Quicklime .................................................................. 4 pounds.}

Dissolve the copper sulphate by putting in a bag of coarse cloth and hanging this in a vessel holding at least 4 gallons, so that it is and hanging this in a covered by the water. Use an earthern or wooden vessel. Slake just covered by the water. Use an earthern or wooden vessel. Slake enough water to make 40 gallons. It is then ready for immediate use, enough water to make \(40 \mathrm{gallons} .\mathrm{It} \mathrm{is} \mathrm{then} \mathrm{ready} \mathrm{for} \mathrm{immediate} \mathrm{use}\),
but will keep indefinitely. If the mixture is to be used on peach folibut will keep indefinitely. If the mixture is to be used on peach foliWhen applied to such plants as carnations or cabbates, it will adhere better if about a pound of hard soap be dissolved in hot water and added to the mixture. For rots, molds, mildews, and all fungous diseases.

\section*{AMMONIACAL COPPER CARBONATE.}

Copper carbonate
Ammonia-enough to dissolve the copper Water.

1 ounce.

The copper carbonate is best dissolved in large bottles, where it will keep indefinitely, and it should be diluted with water as required. For the same purpose as Bordeaux Mixture.

\section*{COPPER SULPHATE SOLUTION.}

\section*{Copper Sulphate}
.......................................
.. 1 pound.
15 gallous
Dissolve the copper sulphate in the water, when it is ready for use. This should never be applied to foliage, but must be used before the buds break. For peaches and nectarines, use 25 gallons of water. For fungous diseases.

\section*{INSECTICIDES.}

\section*{PARIS GREEN. (Arsenites.)}

Paris Green ...................................................... 1 pound.
Water
200-300 callons

If this mixture is to be used on peach trees, 1 pound of quicklime, should be added. Paris Green and Bordeaux Mixture can be applied together with perfect safety. Use at the rate of 4 ounces of the arsen ites to 50 gallous of the mixture. The action of neither is weakened and the Paris Green loses all caustic properties. For insects which chew. If to be used in our little sprayers, this solution is too weak. Use the smaller quantity of water.

\section*{LoNDON PURPLE.}

This is used in the same proportion as Paris Green, but as it is more caustic, it should be applied with two or three times its weight in lime or with the Bordeaux Mixture. The composition of London Purple is exceedingly variable, and unless good reasons exist for supposing that it contains as much arsenic as Paris Green, use the latter poison. Do not use London Purple on peach or plum trees, unless considerable lime is added. For insects which chew.

HELLEBORE

\section*{Fresh White Hellebore}

1 ounce.
2 gallons.
Apply when thoroughly mixed. This poison is not so energetic as the arsenites, and may be used a short time before the sprayed portions mature. For insects which chew.
KEROSENE EMULSION.

Hard Soap
Boiling Wat
Kerosene
1/2 pound
Dissolve the soap in
1 gallon.
Dissolve the soap in water, add the kerosene, and churn with a pump for 5 to 10 minutes . Dilute 10 to 25 times before applying. Use strong emulsion for all scale insects. For insects which snck, as plant lice, mealy bugs, red spider, thrips, bark lice, or scale. Cabbage worms, currant worms, and all insects which have soft bodies, can also be successfully treated.

\section*{HOW AND WHEN TO SPRAY.}
\begin{tabular}{c} 
Plant. \\
\hline \begin{tabular}{c} 
Apple.--(Canker worm, \\
coding moth, bud moth, \\
scab.)
\end{tabular}
\end{tabular}

\section*{Asparagus.-(Rust.)}

Bean.-(Anthracnose)
Cabbage. Worms, aphis.)

Carnation_(Rust and other fungous diseases.)

Cherry.-(Rot, aphis, curculio and slug.)

Currant.-(Worms, mildew.)
Gooseberry. - (Mildew, worms.)
Grape.-(Flee-beetle,fungous diseases.)
Nursery Stock.-(Fun-
Peach, A pricot.-(Leafeurl, curculio, mildew pear
Pear-(Leaf-blight, scab, psylla and codling moth.
Plum,-(Black knot, rot, and all fungous diseases, parcalio.)
Potato.- (Beetles, scab, blight.)

Quince.-(Leaf and fruit
Raspberry, IBlack-berry.-(Anthracnose rust.)

Rose. - Mildew, black spot, red spider, aphis.)

Strawberry.-(Rust.)

Tomato.-(Rot and blight, worms.)

Violet.-(Blight, red spider.)

First Application.
Spray before buds start, using coppersulphate solution.

As soon as brush appears Bordeaux or Soda - Bordeaux.
When blossoms appear, spray with Bordeaux.
When worms first ap pear, kerosene emulsion, or Paris green.

When planted out, dip in Bordeaux.

Before buds start, use copper suiphate solution For aphis, kerosene emul sion.
As soon as worms are seen, Paris green.

Asleaves open,Bordeaux and Paris green.

Before buds burst, copper sulphate solution and Paris gieen.
When buds burst, Bor deaux
Before bads swell, copper sulphate solution.
Before buds start, copper suiphate solution
As buds start, copper sulphate solution. Cut ou knot and burn.
For scab, soak seed in corrosive sublimate solution ( 2 oz . in 16 gallons of water for 90 minutes.)
Before buds start, copper sulphate solution.

Cat out badly diseased canes. Spray with copper sulphate solution betore growth starts.
Mildew: Keep heating pipes painted with equal parts 1 ime and sulphur mixed with water to a paste
Just before blossoms open, Bordeaux and Paris green
When first fruits have set, Bordeaux.

When blight is first seen, weak coppersulphate. Ker oscne emulsion for insects.

\section*{SECOND Application}

After the blossoms have formed, but before they open, Bordeaux and Paris green.:
Repeat every few days.

\section*{10 days later repeat.}

If worms or aphides are present, repeat if plants are not heading, using emulsion for aphis
7 to 12 days later, spray plants with Bordeaux.

When fruit has set, Bordeaux and Paris green.*

If they reappear, repeat, adding Bordeaux for milIn
In 10 to 14 days, repeat with both.

When first leaves are half grown, Bordeaux and Paris green
Repeat at intervals.
As soon as fruit has set, Bordeaux and Paris

\section*{green.}

Within a week after blossoms fall, Bordeaux and Paris green.
When fruit has set, Bor-
deaux and Paris green.
When beetles or their larvæ appear, Paris green ( pound to 100 pounds of plaster.)
When fruit has set, Bor deaux and Paris green."
When new canes are one foot high, spray with Bordeaux mixture.

Black spot: Spray plants once a week with weak copper sulphate.

When fruit has set, Bordeaux* or weak copper sulphate solutiou.
If disease appears, repeat* or use weak copper ulphate solution.
Repeat at intervals of 10 to 20 deys, as necessary for blight.

\section*{third Application}

Within a week after blossoms have fallen, Bordeaux and Paris green.

Burn badly affected stools.

10 to 14 days later, weak copper sulphate solution.
If aphides persist, or if worms reappear, use kerosene emulsion, if plants are not heading.
Repeat at intervals of a week or ten days until blos. soms open.
10 to 12 days later, if signs of rot appear, repeat.

If worms still trouble, pyrethrum or hellebore,
10 to 14 days later, sulphide of potassium on English varieties.
As soon as fruit has set, repeat.*
of 10 to 14 days.
10 to 12 days later, repeat.

10 to 12 days later, repeat.

10 to 12 days later, repeat.

Repeat whenever necessary.

10 to 12 days later, repeat.
10 to 14 days later, weak copper sulphate solution.

Red spider: Kerosene emulsion to under side of foliage.

As soon as berries are harvested, Bordeaux (if to be kept longer.)
If necessary, spray with weak copper sulphate solution.
Note.-Use kerosene emulsion, very weak.

Fourth Application

\section*{Fifth Application}

10 to 14 days later, repeat
10 to 14 days later, Bordeaux or weak copper sulphate.

Repeat last, if necessary.
After heads form, use saltpetre for worms, a teaspoonful to a gallon of water ; emulsion for aphides
White in bloom, spray every week with the dilute copper sulphate solution.
10 to 12 days later, copper sulphate solution, WEAK.

10 to 14 days later repeat, if necessary
10 to 14 days later, Bordeaux mixture, if disease is present.

10 to 12 days later, repeat.
10 to 16 days later, Bordeaux.
10 to 20 days later, Bor deaux.
When blight of the leaves is accompanied by rot of the tubers, Bordeaux.

10 to 20 days later, Bor deaux.
When crop is gathered, remove old canes, thin new ones and spray with Bordeaux mixture.
Aphis: Kerosene emul sion.

EXPLANATION. - Whenever an Asterisk \(\left(^{*}\right)\) is used it cautions against spraying with poisons while the plants are in blossom. A Dagger ( \(\dagger\) ) indicates that there is danger of making an application within three weeks of the time the fruit is to be used as food.

If rot persists, use very weak copper sulphate solution every 5 to 7 days. \(t\) 10 to 16 days later, Bor-
deaux ; deaux.i
Weak copper sulphate solution, as is necessary.

Repeat, if necessary

Bordeaux or copper sulphate sol., as is necessary.

\title{
 BALラJうO JiE
}

\section*{faru and Carden Supplles}```


[^0]:    PERFECTED-DELLMONICO.-This is one of the best of the red thesh whut
    he flesh is a deep, rich orange color, of yery fiue grain. and of delicate and delight fill flavor. pht.. $\mathrm{sem}^{2}$ orange.
    

[^1]:    Messrs. Griffith \& Turner Co.
    Please notify me when you will get in your World'e Fifir Tomato Seed. Will you handle the genuine World's Nnir this year? I have been growing them for the past five years and they are the linest I ever saw.
    J. W. THOMAS, Virginia.

[^2]:    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 notato being a 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 influence of wire worms. Plant as early in the spring as the ground can apted for Potatoes, as it promotes growth and at the same time, prevents disease warm soil about 4 inches, and in cold, wet ground 3 inches deep; draw the earth to the plants as they advance in growth in light. should be constantly stirred through the season to prevent the surface from baking. plan .

[^3]:    FREE TRLAL.-Any duirgman can arrange with us for an ABSOLUTELY FREE TRIAL of any of the Dairy Siged Separators. There will be no obligation whatever to buy or keep it, if not perfectly alatisfactory in every particular. All we ask is a guarantee for its prompt return in case it is mot wanted.

[^4]:    The excellent quality of this machine reflects credit on the manufacturers, their aim being to secure a lawn mower which grass two inchebs high, also grass six to eight inches. We highly grass two inchrs high, also grass six to eight inches. We highly
    Lecommend this machine. Prices. Retail Prices.
    
     21 inches.....................................................................................

[^5]:    No. 1-Size, $4 \times 11$ inches.
    Each.
    No. 2-Size, $5 \times 12$ inches

[^6]:    All Polished Points each, add extra 10 cents.
    Non-Reversible Shares and Slips same as Reversible.
    Bowers' Slips same as other slips.

[^7]:    For Heavy Shares add each 5c. Jointers, complete, chilled, \$2.00. Wheel, complete, $\$ 1.00$. Handles, one horse, all Nos. single, 45 c .; pair, $\$ 1.00$ 2 and 3 horse, all other Nos., single, 55c. ; pair, $\$ 1.25$.

    For price Rolling Coulters, see Oliver Plow pages.

[^8]:    Jointers, complete, chilled, \$2.00. Wheels, complete. \$1.00. For Heavy Shares, add 5c. each
    Jointer Points for any of above Syracuse Plows, 20c. Syracuse Base
    Bolts, 13c.

[^9]:    The "Imperial" is composed of two sets of hollow disc rollers Which turn upon a revolving axis, one set being placed directly behind and just in the centre of the other. thereby covering every inch of ground. and effectually pulverizing the hardest and packing the soil a couple of inches below to a pressure enabling it to retain moisture and at the same time leaving the surface loose, mellow and level for the reception of the seed.

[^10]:    
     PRICE

[^11]:    Six-fork
    $\$ 32.00$
    35.00

[^12]:    Price...........................................

