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## - TO OUR FRIENDS:

We take this means of thanking you for the very liberal patronage in the past, and for your criticisms and comments which have tended to stimulate us to greater efforts in the future to meet the requirements of the trade. The truth of this we have endeavored to embody in this 20th Century Edition, which we present with our compliments.

Yours respectfully,
maman Crifith \& Turner Company,
M. S. GRIFFITH,

Vice-President.
Grifiith \& Turner Company,

NOTICE.-We make a specialty of quoting on COMPLETE FARM OUTFITS. Send ror prices.

## SEED TABLET. <br> The Quantity of seed Usually Sown to an Aere.

| Asparagus........................................ 5 lbs. |  |
| :---: | :---: |
| Barley, broad |  |
|  |  |
| Beans, pole, in |  |
| Beet, in drills. |  |
| Broom Corn, in |  |
| Buckwheat, br |  |
| Cabbage, in beds |  |
|  |  |
| Celery, to transpl |  |
| Corn, in hills |  |
| Corn, for soiling |  |
| Clover, Alstre... |  |
| Clover, red, alone |  |
| Clover, white, wit |  |
|  |  |
|  |  |
|  |  |
| Cucumber, in hil |  |
| Flax, broadcast |  |
| Grass, blue, alone Grass, Hungarian |  |
|  |  |
| Grass, lawn.. |  |
| Grass, orchard Grass, red top |  |
|  |  |
| Grass. R. I. Bent |  |
| Timothy |  |
|  |  |
| Kaillet .............................................. 1 to 1 bu |  |
| Melon, musk.................................11/2 to 2 2 1 bs |  |
| Melon, water |  |
| Mustard, broadc |  |
| Mangoldwurzel. |  |
| Oats, broadcast........................ 2 to $21 / 2$ bush. |  |
| Onions, in drills, to make large onions. .....6 to 8 lbs. |  |
| Onion Seeds, for small sets..................... 40 to 60 lbs . Porsnip in drills |  |
|  |  |
| Peas, early, in drill ............................... 1 1/4 bush. bush. |  |
|  |  |
| Peas, Marrowfat, in drills....................... 2 to 3 b bush. |  |
| Potato, cut tubers, in drills. .8 bush. |  |
|  |  |
| Radish, broadca |  |
|  |  |
| Salsify, in drills |  |
| Sorghum .... . . . . . . . . . . . . . . . . . . . . . . . . . 10 to 12 1bs. |  |
| Spinach, in drill......................... 12 to 15 lbs. |  |
|  |  |
| Squash (bush varieties), tn hills................ 4 to 6 lbs. <br> Squash (running v.rieties), in hills ......... 3 to 4 lbs. |  |
| Turnip, in drills........ ......................... 11 lb b. |  |
| Turnip, broadcast............................. 2 to 3 l lbs . |  |
|  |  |
| Vetches, broadcast.............................. 2 to 3 bush. <br> Wheat, broadcast..............................11/2 to 2 bush. |  |
|  |  |
| Wheat, in drills . . . . . . . . . . . . . . . . . . . . . . . . . . . 1 bush. |  |
| $\left.\begin{array}{l}\text { Clover........ } \\ \text { Timothy.... } \\ \text { Red Top.... }\end{array}\right\}$ Together for 1 acre. $\left\{\begin{array}{l}8 \text { lbs. Clover. } \\ 10 \text { lbs. Timothy. } \\ 14 \mathrm{lbs} . \text { Red Top. }\end{array}\right.$ |  |
|  |  |
|  |  |
| Quality of Seeds. we do not sen seeds, but make Lowest PRICES consistent with quality. They will please you. |  |
|  |  |
|  |  |
|  |  |
| Notice. <br> The greatest care is taken to supply every article true to name and of the very best quality; at the same time it is mutually understood that we do not warrant our seeds, and that we are not in any respect responsible for any loss or damage arising from any failure thereof. |  |
|  |  |
|  |  |
|  |  | arising from any failure thereof.

## Orders <br> from unknown correspondents must be accompanied

with the cash.

## SEEDS TRUE TO NAME.

The first consideration of the Farmer or Gardener in purchasing is whether he will Secure Seeds True to Name. Our exacting care in the selection of Seed Stocks, and having grown nothing but the Best, should be sufficient assurance that our Seeds Are True to Name.

## Tested Seeds.

The germination of Seeds is the next consideration; therefore the Planter will appreciate the fact when we tell him that our Seeds are all thoroughly tested, and unless they germinate or sprout satisfactorily are discarded.

## New Seeds Tested.

Although Seeds may be new and fresh, yet they Should Be Tested Thoroughly, as there is freqently a certain percentage Blighted or Unripe; consequently our system of always Testing Seeds before placing them on the market protects the customer from possible loss.

## CASH DISCOUNTS ON <br> Griffith de Turner Co.'s TESTED SEEDS.

12 5c. Packets for = - 50 cts. 25 5c. 6 . 6 . $\$ 1.00$ 6 10c. $66 . \quad . \quad . \quad 50$ ets. 13 10c. 6 . $\quad$. . - $\$ 1.00$ 2510c. " 6 . - - \$2.00 Mailed Free on Receipt of Amount
ALSO

Orders for Seeds in packets, and Peas, Beans and Corn in pints and quarts, amounting to $\$ 5.00$ at our regular Catalogue prices, will be filled for $\$ 4.00$ cash, and orders amounting to $\$ \mathbf{3 . 0 0}$ on the same basis for $\$ 2.50$ cash, purchaser in both cases paying expressage.

## PRICES

Subject to Change Without Notice.

QUANTITY OF SEEDS REQUIRED FOR A GIVEN NUMBER OF PLANTS, NUMEER

OF HHLLS OR LENGTH OF DRILES,

## Asparagus

Beet. .
Celery
Carrots
Egg Plant
Lettuce.
Okra.
Onion
Onion Sets, small
Parsley
Parsnip
Radish.
Salsify
Spinach.
Turuip
Peas... Beans
Leek ........
Pole Beans
Corn.
Cucumber
Watermelon
Muskmelo
Early Squash
Marrow Squasl
Cabbage........
Cauliflower
Celery
Egg Plant
Lettuce.
Pepper.
Tomato

## ........... 1

 $\ldots . .1$ oz. of seed will produce 1,500 plant
## FILLING ORDERS.

Every order is filled and forwarded as promptly as posssible, but if not duly received, please notify us and We wil make every effort to trace it withour dela

Packing and Shipping. We make yo boxes or packing of retail orders, and deliver a 11 goods to any railroad or steamboat free of charce. We charge for cotton bags as follows: Peck and $1 / 2$ bushel, 10 cents each; 1 bushel, 15 cents each; 2 bushels, 20 cents each.

How to Remit. Remittances shnuld be made Order, P. O. Money Order or Registered Letter.

We deliver FREE, to any $P .0$, in the $U . S$., All Vegetables and Flower Seeds, By the Packet, Ounce or Quarter Pound. On quantites over quarter pound the purchaser pays the postage at a rate of 8 cents per pound. On Beans, should be added to Catalogue Price to pay postage.

On Every Order $\begin{gathered}\text { Be sure to sign your } \\ \text { nime and } \\ \text { give yyur }\end{gathered}$ address plainly, as we frequently receive orders lack ing either or both; also give full shipping instruc ing eit
tions.

## PRICES TO IARKET GARDENERS.

Market Gardeners and all other purchasers of Seeds in large quintites, should send for our Specica prices.

## ASPARAGUS, Germal, sangel. Etc.

THIS is one of the earliest spring vegetables, and should be in universal use. Many persons think it is difficult to grow, but we consider this a mistake, and believe it can be produced as cheaply and easily as any on the list. Sow the seed in the seed bed late in the fall or in the four to five inches high, great care should be taken to keep the bed free of weeds. One ounce of seed will sow forty feet of row. Thin to nine inches in the row.


MAMMOTH WHITE.

PALMETTO ASPARAGUS.- This Asparagus, said to have is now quite extensively grown by Southern gardeners for New York and
Philadelphia markets, where it sells at very high prices, owing to its mammoth size and regularity. An average bunch of fifteen shoots will measure thirteen to fourteen inches in circumference. For several seasons this Asparagus has reached Northern markets and sold at fabulous prices.

Pkt. 5c. Oz. 10 c .
CONOVER'S COLOSSAL.-The old

## Asparagus Roots

A saving of one to two years is effect ed by planting roots A bed 12x 40 feet, sufficient supply for an ordinary fam-
 ily. 7,260 roots will plant an acre. Select good, loamy soil. plough deep, put in good quantity of manure and 100 lbs . kainit to 1,000 square feet of bed. Incorporate thoroughly make a trench 8 inches deep, set plants 9 inches apart. In field cul
$\qquad$
BARR'S MAMMOTH.-Per 100, 70c. By mail, \$1.00. Per 1000, $\$ 4.00$. PAMMETTO.-Per 100, 60c. By mail, 90c. Per 1000, $\$ 3.50$.
COLOSSAL.-Per 100, 60c. By mail, 90c. Per 1000, $\$ 3.50$.
MAMMOTH WHITE.-Per 100, 75c. By mail, \$1. Per 1000, \$4.50.
Extra size roots jsc. per 1000 additional to abo
ASPARAGUS KNIVES.-25c. By mail, 35c.

## DWARF BEANS.

One quart will plant 100 feet of drill. Add Sc. per pint, or lsc. 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 and cover 2 inches deep. A succession of sowings can be made from the first we in May until August.
WHITE MARROWFAT.-Extensively grown for sale as a dry beap
WHITE Nav゙
Qt. 15e. Pk. 75 C . $\mathbf{E u}$. $\$ 2.75$.

## DWARF GREEN PODDED.

EARLIEST MARKRT.-This is well named, being the earliest Bean in existence, and therefore very profitable to the market gardener, and desirable to the private gardener as well. The pods are long, broad, green and rery showy, reaching maturity in thirty days from germination, and the THEUMPH OF THE FRAME.-This variety is particularly adapted fo forcing. Very dwarf, prolific and tender. Pt. 25c. Qt. Suc.
ESTRA HARLY REFUGEE.-It is similar in every respect to the ordinary Refugee, but is nearly two weeks earlier. It is enormously prolific, and from its earliness is almost certain to produce a crop, no matter how unfavorable the season. Is rapidly becoming a favorite sort, as it matures equally early with the Red Valentine, and has that beautiful silvery green color in the pods that is so much desired. Qt. 25e. Pk. \$1.50.
EARLY REFUGEE, OT BROWN VALENTINE.-Resembles the Red Valentine, but two weeks late; very productive. Qt. 20c. Pk. $\$ 1.25$. EARLY MOHAWK.-Qt. 20c. Pk. $\$ 1.25$.
DWARF HORTICULTURAL.-A very fine green podded sort, used as a shell Bean, and for this purpose is one of the finest in general use; long a favorite with those who use a Shell Bean in a green state.
BEST OF ACL.-One of the most valuable green podded sorts for family or market use. The pods are six inches long, very fleshy, succulent, stringless, and of rich Havor; they are produced early and abundantly

EMPEROR WILLIAM.-An extra early white variety of good guality. Pkt. 15c. Qt. 25c. Pk. \$1.50.

## at. 25c. Plk. \$1.25.

NEW STRINGLESS GREEN POD.-One of the earliest varieties, pods round and full, absolutely stringless and of beautiful fleshy appearance, quality excellent. The only green pod Bean of which the pods never develop any strings. Qt. 30c. Pk. $\$ 1.75$


## DWARF WAX PODDED.

NEW GOLDEN-EYED WAX.-This fine new Bush Bean is very early; the vine grows vigorously about one and a-half feet high, holding the pods off long. straight and flat, remarkably free from rust, and keeps well free from rust, and keeps well.
CURHIE'S RUST-PROOF BLACK WAX.-For earliness and freedom from rust it is at the head of the Wax Bean family. Habit, upright and robust, holding the pods well from the ground. Pods, long, straight,
flat and very meaty, of a beautiful flat and very meaty, of a beautiful
golden color; quality not surpassed, and for productiveness unequaled. DWARF PROLIFIC BLACK Yellow pod a short, ripening among the first earlies, and having the best characteristics. Very tender.
Pt. 15 e Qt. 30e. Pk. \$1.50.
WARDWELL'S KIDNEY W AX BEAN - This is one of the best of the wax sorts. The vines are remarkably vigorous, hardy and productive. The pods are very large, smooth, showy, tender, perfectiy
stringless, and of unusually fine stringless, and of unusually
quality. at. 30 c . Pl . $\$ 1.50$.


KEENEX W AX'S RUSTLESS GOLDEN bush variety of remarkable vigor and freedom from rust. It sends out short tendrils, on which pods are formed in addition to those near the central stalk of the plant, which ac counts for its wonderful productive ness. The pods are meaty and wel filled. Pt.15c. Qt.25c. Pla, \$1.75.
IMPROVED RUST-PROOF GOLDEN WAX.-This is the ear liest, handsomest and hardiest of all the Wax Beans. The pods are straight, long and thicker than the ordinary Golden Wax, much superiot in quality, absolutely rust-proof, and sure to become the favorite wax great popularity with growers. Qt. 30c. Pk. \$1.50. Bn. \$5.00.
DETROIT WAX.-Pods straight, flat but thick to edge; broader than Golden Wax: beautiful wax color, and
as nearly rust-proof as any. $\mathbf{\$ 5 . 0 0}$.
DAVIS' KIDNEY WHITE WAX. The best White Wax Bean known Vigorous grower, bears abundantly long, white, handsome pods, which are very crisp and tender.

Qt. 30c. Pk. $\$ 2.00$.

Set the poles three or four feet apart, and plant six to eight beans, with the eyes downward, around each pole, thinning to four healthy plants when they are up. They require the same

## POLE BEANS

 soil and treatment as the Drarf vareities, with the exception that they crave stronger soil and do best in a sheltered locationCREASE-BAOK, or FAT HORSE.-A well-known and highlyesteemed Southern variety. Very productive. Forms very full, round pods, very fleshy, entirely stringless and distinctly creased along the back; hence its name. This variety is especially valuable for its extrewe earliness and its habit of perfecting all of its pods at the same time. Qt. 30e. P1, $\$ 1.75$
SOUTHERN PROLIFIC.-A splendid, vigorous and productive variety. Pods in clusters, succulent and delicious; matures quite early and continuous, bearing until frost. Qt. 20e. Pk. \$1.50. SPECKLED CUT-SHORT, Ox CORN-HILL.-An old variety, very popular for planting among corn, and will give a good crop, without the use of poles: vines medium, with dark-colored, smooth leaves; pods short, crlindrical and tender.
Pt. 15e. Qt. 30e. Pk. \$1.75.
DETCH CASE KNIFE. Vines moderately vigorous, climbing well, but not twining so tightly as some, and so may be used for a corn hill bean. Leaves large, crumpled; blossoms white; pods very long, fat irrecular green, but becoming cream white; beans broad, kid lat. shaped flat elear white and of excellent quality, green or dry peysher, it. 40c. Pk. \$1.75.

EARLIEST RED VALENTINE.-Ten days earlier than the ordi nary Red Valentine Bean, and therefore the best for truckers and market gardeners. It is without doubt the very best and earliest green Snap Short Bean. The habit of the vine is dwarfed and very uniform. Color of pods light green, round, curved, succulent,
prolific, continuing long in edible condition. Qt. 25e. Plis. \$1.25.

## S)altimore. Establistued 1860.

## BISH LIMN BEAIS. <br> The Bush Lima Beans are rapidly gaining friends

 and have evidently come to stay.Burpee's Bush Lima.
The bushes grow 18 to 20 in . high, stout growth branching so vigorously that each plant develops into 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 ing from 50 to 200 of the handsome larse pods, ing 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 size and luscious flavor to the well-known laree
pole limas. By the introduction of this most valuable novelty the largest and best lima
beans can now be raised in quantity at
small cost, without the expense and
labor attached to the use of
voles. Pt. 15e. Qt. 3oc.

## Pole <br> Lima Beans.

KING OF THE GARDEN LIMA, -This bean has met with enormous sales the past few their beans early at ducing continuously to the end of the season They are more prolific than the ordinary lima, bearing pods five to seven inches long in clusters of four and five, with five to six beans in a pod.

EXTRA EARLY JERSEY LIMA.-This va riety is two weeks earlier than other sorts: the pods are large and numerous, making it a very profitable sort to grow

Qt. 30c. Pk. \$1.75. Bu. \$6.50.
DREER'S IMPROVED, OT 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 1 arge lima, thicker, sweeter and more tender and nutritious, remaining green in the pod for a long time aftermaturing. Qt.:30c. Pk.s2.00.
EXTRA LARGELIMA.-This is a splendid sort, and takes a leading place with growers, hecause of its many excelent qualities. As a shell with, surpasses all in quality, and is the favorite of delicious flavor. Qt. 30e. Pk.si.75. Bu. s6.50.
LIRGE WHITE LIMI.-One of the best of the pole beans, either

## BEETS.

Croshy's Improved Egyptian Beet. A vers superior strain of tue will kinawn Esyp rapid crowth selected, deep blood color, quick, shown in the accompanying photograph, being not quite so flat as the ordinary Egyptian, nov so round as the Eclipse. Once used, it is pre ferred to Egyptian or Eclipse for forcing in frames or for first sowing outside, and being a rapid grower, it may be sown outside as late as July. Pkt.5e. O\%. 10e. $1-4$ 1b.20c. Lb. 60c.
L. AKGE LONG BLOOD.- A large and desirable late variety of deep red color.
Pki. 5e. Oz. 10e. 1-4 1h. 15e. Lb. 40 c.

EDMOND'S IRED TERNIP.-The most uniform of all turnip beets. It is of handsome round chape good mittketable size, and deep blood



HASSINO, OF ENTHA EARL, TUHNIB Fht. EXTRA EARLI EGYP'TIN.-This is at fl, the smali on it exin leep teatoon oving t

 will have my order atyain this year.

Farm Manager for Jno. H. Henld d $\mathrm{CO}_{2}$

# Griffith \& Jurner Go. 



## BEETS-Continued.

Sture than the round, early kinds.

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

THIS is our Special Stock of Early Blood Turnip Beet, which we have been growing for a number of years, and which the market gardeners of Baltimore and other places prefer. It is of dark red color, handsome shape and early.

$$
\text { Pht.5c. Oz. 10c. 1.4 1b. 15e. Lb. } 40 c \text {. }
$$

## Detroit Dark Red Turnip Beet.

It will be found on investigation that this is one of the finest formed and handsomest colored Beets on the market. It is unsurpassed in the uniformity and beauty of the crop. It is exceedingly early and produces more marketable specimens on the same acreage than any other varity. Pkt. 5c. ©z. 10c. 1-4ib. 20c. Lb. 60c.

## Baltimore Early Market Beet.

This Beet is growing rapidly into favor. Its qualities are extra early, dark red color, fineness of shape and small top. One of the most attractive varieties grown, and is specially desirable for hot beds on account of its small top and close-growing habit.

Pht. 5c. Oz. 10c. 1-41b. 20e. Lb. 50c.


Baltimore Early.

## BEETS for Stock Feeding.

## Sow Four Pounds to the Acre.


#### Abstract

Stock Beets grow larger than other Beets, and hence require more room. They should be sown from April to June in drills two and a-half feet apart, and the plants thinned to twelve to fifteen inches in the row. The attention of farmers to the growing of Beets for stock feeding has rapidly increased but it should be grown more generally and will show the results in the health and condition of the stock. It suppljes good, rich food for cattle during the winter. Golden Tankard Mangold.-The best type of Mangoldsmall top, smooth, rich skin, broad shoulders, very solid fleshed golden stemmed, heavy producer. It has already taken the lead of other varieties in England, and is relished by milch cows and sheep, 1-416. 1̄e. Lhb. 30c. Five 1bs. \$1.00. Champion, Yellow Intermediate, or Gate-Post Man-golll.-One of the very finest Mangoldsever introduced, giving unbounded satisfaction wherever grown. The crop is very uniform and the roots heavy, handsome and clean, with single tap root. In Havor they are wonderfully rich and nutritious With good cultivation will crop at the rate of 200 bushels per acre. 1 - ${ }^{416.15 e . ~ L b . ~ 40 c . ~ F o u r ~ 1 b s . ~} \$ 1.00$. Long Red Mrangold Warzel.-The well-known, large, long variety, grows well out of ground. Color light red. Very productive, 1-4 llb. 15c. Lb. 30c. Fivelbs. \$1.00. White Sugar Beet.-A large-growing sort, and used for


 feeding stock. 1-4 ib. 15e. Lib. 30e. Four libs. \$1.00.(One ounce of seed will sow one hundred feet of drill.)

- ELECT a deep, rich, sandy loam, and manure with well decomposed compost or a good chemical fertilizer. Sow in drills, fourteen to sixteen inches apart, and cover one inch deep. When the young plants appear, thin to four or five inches apart. For early use, sow as soon as the ground can be worked in the spring; for autumn use, about the middle of May, and for winter use, during June or July, according to the variety-the long varieties requiring more time to ma-



## ECLIPSE BEET.

ThHIS extra early Beet is remarkable for its fine quality and rapid growth; is of deep red color and handsome shape. As an early market sort it is unrivaled. It is, to a large extent, super seding the Egyptian, being earlier in development, more attractive in appearance, and of superior quality for the table. We have never known a market gardener to try it but who wanted it again. Pkt. 5c. and 10c. 1-41b.15c. Lb. 40c.

## BRUSSELS SPROUTS.

(One ounce of seed to 100 yards of row.
German, Gruener Kopfkohi. - A class of plants allied to the Cabbage family, producing a great number of small heads for sprouts on the main stem of the plant, which are used and prepared as greens. in rich soil, in hills two feet apart each way, PKt. 10c. Oz. 20c. 1-4 ib. 60e.

## BROCCOLI.

(One ounce of seed to 100 yards of row.)
German, Spargelkohl. - The Broccoli are closely allied to the Cauliflower family, They require similar cultivation and treatment to Cauliflower.
EARLY PURPLECAPE.-Large, compact. PKt. 10e. Oz. 40c. CARGE EARLY WHITE.-Head white, Jike Cauliflower ; the best.

## BORECOLE.

This is often called Broccoli by market gar deners, but belongs to the Kale family. Very spreading in habit, and beautifully curled Seed very scarce. Phts. 5e. and ine.
(Dz. i5e. 1-4ib. 30e. Lb. \$i.00.

# Baltimore. Establistred 1860 . 

## CABBAGE.

GERMAN, KOPFKOHL

## Early Cabbages.

GABBAGE will thrive on any good corn land, though the stronger the soil the better they will develop. New land is preferable. Plow deep and manure very uponit. The early sorts bear planting from eighteen inches to two feet apart in the rows, with the rows from two to two and a half feet apart. The larger rarieties and a half to four feet apart, the distance varsing with the size. It does not pay to buy For early use, sow in a hot-bed in February or March, and transplant to a cold-frame as soon as large enough. In April the plants may be set out in the rows. For late crop
sow in nursery bed in May or June, and transplant as soon as the plants are five or six inches high. The ground should be thoroughly cultivated every week until the plants meet in the rows.
KING OF EARLIES.-An excellent early sort. Heads formed like a Wakefield, but
ten days earlier. Habit figorous, short stem, and proot against sum.
EARLY WINNINGSTADT.-Head large, cone-shaped and solid. An old and popular sort. Pkts. 5e. and 10e

# Charleston, or Large Wakefield. 

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

Pkts. 5e. and 10c.
Oz. 25c. 1-4 1b. 65c. Lib. 82.00.


## Select Early Jersey

 Wakefield.The rery best early cat<br>bage, and Erown more ex ers than any other variety

It is early, the heads are py ramidal in shape, very large and solid. and, having but ew outside leaves, the plants can be set close together grower of the best $W$ akefield cabbage in the country, and wherever it is used, so much so that our sales of this sort are rapidly increasing each ort has brought on the mar ket inferior stock at a low price, but when select stock. such as we offer, is used, i tion. Pkes. 5 c and 10 c .

Pkts. 5c. andinc. Lib. 81.75.
LARGE EARLY YORE. One of the earliest. Forms Pis size, pomited

Pkis. 5e. and loc. Oz. 15c. 1-4 1b. 50c Lb. 81.25.


ALL HEAD

Ranly Dxarf Flat Dith An old standard variety which stands the sun and produces fine the Wakefield, Ikis. 5e. and Lib. 81.25. 15 c . 1 11b.40c.
Early Spring. An extra early round-headed cab-
bage of the early summer type.
Pkt. $\mathbf{1 0 e}$. Oz, $\mathbf{1 0 e}$. $1 \mathrm{~B}, \mathbf{\$ 1 . 2 5}$ ALL-HEAD, $\begin{gathered}\text { Early } \\ \text { Gas. } \\ \text { base }\end{gathered}$



It is the nearest approach to
thoroughbred Cabbage of any
riety, both in size and uniform de
velopment. As the All-Mead come
in quicker tham any of the othe
Flat Cibloges is is consogent
more tender. It is also valuable



LARGE LARIY SIMMERR. -One of the Shoos stommiel. toties Heacistan


# Eriffith \& Tyrner do. 



NEW EARLY CABBAGE.

NEW EARLY.-This is one of the finest large early cabbages grown. Forms solid, compact heads, and leaves grow close to the head, thus allowing many more cabbages to be grown on the acre than any other sort. One of its most striking features is its earliness. It heads so rapidly that the worms can't hurt it. Pkts. 5e. and 10c. Oz. 20c. 1-4 1b. 50c. Lib. \$1.75.
TFEE SUCCESSION CABBAGE 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 sortsin existence today; whether for medium early, main crop or late use, it has no superior. It is so finely bred and so true to type that in a field of twenty acres every bead appears alike. We can recommend it either for the market gardener, trucker or private planter, as it is a perfect Cabbage in every respect, not only being of the largest size, but of handsome color and of the finest quality. It is probably the safest variety for an amateur to plant as it does well at all seasons, and one is almost sure of getting a crop, no matter when it is planted. Pkts. 5e. and 10c. Gz. 20c. 1-4 1b. 50c. Hb. \$1.75.

## CABBACE_-солтіие.

LOUISVILIE DRUMHIEAD.-This is the most popular intermediate or second early with market gardeners around Louisville and the Southwest. It comes off medium early, withstands heat to a remarkable extent, heads large, solid and uniform in size and color. We can recommend this sort very highly for the Southern and Middle States. Pkt.10c. ©z. 15c. 1-41b. 40c. Lb. \$1.25. SUREHEAD.-This popular cabbage is rightfully named surehead, as it never fails to make a fine, large, solid head, with few outer leaves. It is a strong, vigorous grower, and ery unitorm in size and color. Alway brings the highest price in our markets.

## Pkts. 5c. and 10c. Oz. 15e. 1-4 1b. 40c. Lb. \$1.50.

ALL SEASONS.-This forms a fine, large head, of superior quality, nearly as early as the Early Summer. Suitable for planting at any season. Pkts. 5e, and 10c. 0 z. 15e. 1-4 1b. 40c. Lb. \$1.50.


SUCCESSION CABBAGE.


DANISH BALL HEAD. -This most exeellent variety of Cabbage, coming from Denmark, has grown very rapidly into favor , ith 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. 20c. 1-4 1b. 50c. Lb. \$1.75.

THE LUPTON.-This will mature earlier than Flat Dutch, keeps well, and is a good header. Pkts. 5e. and 10c. Oz. 20c. 1-4 1b. 65c. Lb. \$2.00.

I am more than pleased with cabbage seed I bought of you- $\$ 2.00$ worth; so!d $\$ 20.00$ worth of plants, and set out about 10,000 . I believe my sales would have been double had it not been for the drought.
U. E. Miller,

Sept. 17, 1900
Hudgins, Va.


BOSS FLAT DUTCH-LATE CABBAGE.


PREMIUM LARGE FLAT DUTCH-LATE CABBAGE.

## LATE OR AUTUMN CABBAGE.

PREMIUNL LARGE LATE RHAT TDUTCR CABBAGE.-Large and excellent for winter, very extensively grown. The head is broad, thick and flat, well covered in by leaves lapping across the center, outside leaves feathered to the base of the leaf stem. Pkts. 5e. and 10c. Oz. 15c. 1-4 1b. 40c. Lb. \$1.25.

ROSS FHAT IDUTCE CABBAGE.-In again calling 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 theylike it, their answer is "splendid" or "elegant," everything heads; "you can scarcely find any that don't head." The heads are large, hard, 1 bick and flat, the leaves lapping across the center, making it the most de
 somerior 8 1.75.

# Baltimore. Established 1860. 

## LATE CABBAGES.Continued.

## Perfection Drumhead Savoy.-

 This is without any exception the anest to he found anywhere. The heads are large and solid, the leares beautifully curled, and in tenderness and Havor it is almost equal to caulifower, while its keeping quality is first-class. To say that our market gardeners are pleased with it, is putting it mild; they are enthusiastic over it, as they find it so much superior to the oldtime 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 vegetables.PLts. 5e. and 10c. Ox. 16c. 1-4 1b. 40c. Lb. \$1.25.
LARGE LATE AMERICAN DRUMHEAD.-One of the larrest, most solid and best keeping late varieties. This variety seldom fails to head, and is of good quality.

Pkta. 5c. and 10e. Oz. 15e. 1-4 1b. 40c. Lb. \$1.25.
RED DCTCH. - The head is large, round, solid and a deep red olor, the best of the red cabbages. $1-41 b .50 c$. Lb. $\$ 1.50$.

VORLD-BEATER, OX AUTUMN KING.-This is a very superior late cabbage. The large, broad heads are very thick through, slighty rounded at the top, fine grained and tender, has short stalk, green color, and one of the best keepers we know, and is a rapid grower.

Pkta. Se, and 10c. Oz. 20c. 1-4 1b. 50c. Lb. \&1.75.
Seorgia Collards. - Called the oabhape collard ing growth. The plant produces centre leaves generally pertectly white, though sometimes dashed with pink. It is a very delicate vegetable and of the first quality.


# G.\&7.Co.s Snowball Cauliflower. 

II
One Ounce of seed will produce 2,000 Plants. Cauliflower can the hot weather is over. and are a failure. well-watered soil. The most delicious of all the and bage family, and requiring the same culture and treatment but being more dencate. The aood cutnire and richnest of the soil recommended for cabbuge is absolutely necessary frame in February or March. For cop, sow in hot-bed or colllike late cabbage.

## Our Silt Edge Snowball

 proper cultivation, form a perfeet snow white head, and its close growing, compact babit enables the grower to plant one-third more on the same space of ground than other varicties. In fact, it is, and cleservos to bee the stan-

 dard of hightst excellence, and still ho'ding its own war
a great many people.
 EIRLI PARIS.-An oxempent sort for early or late usa 1'st. 1te. Ox. 50に.

## Cress, or Pepper Grass.

Used as a small salad. Sow very thickly in shallow drills, on a smonth surface, at short intervals thronghout the senson. CURLED.-PKt. Ee. Oz. 10c. 1-4 1b. 20c. Lb. GOc.

WATER CRESS. - Water Cress may be grown along the maryin of running streams, ditches or ponds, and has a ready sale in the hotels and markets. Pkt. 10c. Oz. 30c.


## Corn Salad.

Three ounces of seed to 100 feres


# Griffith \& Jurner bo. 

## G.\&T.CO.'S <br> CARROTS <br> One Ounce of Seed to 100 Feet of Row.



CARROTS thrive best in rather a light, rich loam. The ground should be well manured with fine, well-rotted or composted manure, and be thoroughly worked quite deep. Sow from middle of April to middle of May, in rows 14 inches apart, and thin the plants to 5 or 6 inches in the row. For late crops sow in June or uly. An important point is to tread the rows firmly after sowing. For field culture, carrots should be sown in drills 3 to $31 / 2$ feet apart, so as to cultivate with horse.


Pa -A decided acquisition of the half-long type, broadshouldered, cylindrical, admirable in color, fixed in habit, a wonderful producer. It is a first-class carrot for all soils. 1-4 16. 25c. Oz. 10e,

EARLT SCARLET HORN. - Blunt rooted, early, good. Favorite sort for early erop. Pkt. se.
Oz. 10c. 1-4 1b. 25e. Lb, 75e.

Improved Long Orange. . Daporanag ind garden or field culture all who have cattle should raise a surplus of this carrot for feeding milch cows during winter. It increases the fiow of milk and imparts to the butter a delicious flavor and a rich
golden color. Pkt. 5 c. OK. 10 e. 1-4 1h. 25c. Lb. 65 e . Bymail 75e


Very produc-
tive: has an ex-
Chantenay tive; has anex-
der, is easily dug, and is in every way deder, is easily dug, and is in every way desirable. It is rery smooth, fine in texture, and of a beautiful, rich orang

Pkt. 5c. Oz. 10c. 1-4 1b. 25c.
Lb. 75c.

Guerande, or 0x Heart.
A new French variety, intermediate in sort of ine quality; excelient table sort. The shape is nearly oval, and the color and quality all that can be desired. No market gardener should be without it.


CELERY.
 German, Celerie.
One Ounce Will Produce 2,000 Plants.
PARIS GOLDEN SELF BLANCHING CELERY. ${ }^{- \text {(French stoch. }- \text { This }}$
recommended, as after being thoroughly tested it has fulfilled all that has been claimed for it. It is decidedly the very best and most profitable Celery in cultivation; it is very early and entirely self-blanching. The beautiful appearance of the plant, its close habit, compact growth, straight, vigorous stalks, solid, crisp, brittle ribs, fine quality and delicious flavor commend it to all lovers of Celery. No variety can surpass, if, indeed, equal the Paris Golden Self-Blanching in its striking appearance and delicious flavor. several years.

Pkts. 5c. and 10c. oz. 30c. 1-4 1b. 90c. Lib. \$3.50.
PARIS GOLDEN CELERY (American 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 10e. Oz. 20c. 1-4 1b, 75e. Lb. §2.50.

NEW RO8E.-In England the Pink or Red Celeries are muck more largely used than the white varieties, and we wonder they are not more grown in this country. They possess many advantages over the white, being hardier, more solid and better keepers.

Pkt. 10c. Oz. 20c. 1-4 1b. 50c. Lib. $\$ 1.50$.
WHITE SOLID. - A large, standard sort. One of the best of the large growing sorts. Pkts. 5c. and 10c. Oz. 15c. 1-4 1b. 40c. Lb. \$1.50.
IMPROVED BOSTON MAREET.-This is a decided improvement on the old Boston Market, being earlier, larger in size, and of more vigorous growth.

Pkt. 5c. and 10c. Oz. 15c. 1-4 1b. 40c. Lb. \$1.50.
CELERY SEED FOR FLATORING.-This seed is used for flavoring pickles, soups, etc. Pkt. 5c. 1-4 1b. 10e. 1-2 1b. 15e. Lb. 25e.

[^0]
## Baltimore. Estabtistred 1860.



## CELERY CONTINUED.

One oance mill produce ${ }^{2}, 000$ plants. GERM1Y, (EXETIE P . hizansplant in rich soil, finely plant into rows thre well-rotted manure from time to time, taking care not to cover the top of the


WHETE PLC3IE.


A selection from the well-known Self-Tlamet that variety, is somewhat larger, and and cellent keeper. It is of tine. nuthy hor bint two feet high. The stalks are very hroad. thew an

Dhtso 5co and loc. Oz. 15.e. 1-4 Ib. 40c 1.1. st. $1.2 \overline{3}$

## CELERIAC,

or Turnip Rooted Celery.

## large smooth prague.


ceteriacs. Phts. 50
(12.20. O7. 20c. 1-1

NEW APPLE SHAP

1Pho. Sc. ant 10.
O7. 20c. 1-1 the som

FOR TABLE USE.

German, Welschkorn.

When Corn is wanted by mail, add 8 cents per pint to pay postage.

CYULTURE-Sugar Corn may be planted in rows three to four feet apart, and the seeds placed about eight inches apart in the rows, or planted in hills three to four feet apart each way, according to variety grown or richness of soil. Do not let more than three plants remain in each hill. It can be planted in this vicinity from first of May to last of duly for succession of crop. By planting every two weeks a family may have good corn throughout the whole season.
EXTRA EARLY ADAMS.-Ear 5e. Doz. 25e. Pt. 10e. Qt. 15e. P1号. 50c. Hu. \$1.75.

EARLY ADAMS.-A favorite in the South.
Ear 5c. Doz. 25c. Pt. 10c. Qt. 15c. Pk. 50c. Bu. \$1.75.
EARLY BURLINGTON HYBRID. -We introduced this variety in this market five years ago, and our sales have grown each year. Not a true sugar corn, but a hybrid or mixture between the sugar corn and the Adams Early, being as early as Adams, with an ear about the size of sione corn. Those husk, biad and ear, when green, resemble the sugar corn. Those tho have tried
Doz. 25c. Qt. 15c. Pk. 65c. Bu. \$1.75.

CROSBY'S EXTRA EARLY.-An early market variety, very productive, ears rather short and rich, sugary flavor.

EARLY MINNTSOTA SUGAR.-One of the first early among sugar corn. Qt. 20c. P2. 75c. Bu. ${ }^{\circ} 2.25$.


TRECKERS' EARLY SUGAR CORN.-This is the most desirable variety of sugar corn for truckers and gardeners to plant early. As its many excellent qualities are becoming generally known, it has come to be one of the standard sorts. It is ten days earlier than Evergreen, very productive, growing two to four ears to the stalk. The ears set low, are large and well filled, the grain long and narrow, similar to Evergreen, but smaller. It is one of the most productive rarieties in cultivation.
At. 20c. Pk. 90c. Bu. \$3.00. KENDALL'S EARLY GIANT. -The largest early sweet corn known; comes in just after the Cory, and is very productive. Pt. 15c. Qt. 25e. Pk. $\$ 1.00$. Bu. \$3.00.
FIRST OF ALL.-A selection from the Cory, the ears about the same size as Cory, lighter in color and earlier.
Qt. 20c. Pk. 75c. Bu. \$2.50.


COUNTRY GENTLEMAN CORN. -This is the sweetest and most deliciously flavored of all sugar corn. It is the finest variety for the table, and will delight the most fastidious epicure. It produces three to four ears to the stalk, and retains its greenness longer thean other sorts.

Qt. 20c. Pk. 75c. Bu. $\$ 2.25$.
STABLER'S EARLY.-Of larger size than usual for the early kinds. It is remarkable for the fine flavor, sweetness and earliness, and is a desirable gardeners' and canning variety.

Pt. 10c. Qt. 20c. Pk. 75c. Bu. \$2.00.
HICKOX. - A very handsome and excellent variety of sugar corn; large, white grain and sweet.

Ear 5e. Doz. 40c. Qt. 20c. Pk. 75e. Bn. \$2.00.
EGYPTIAN, OF WASHINGTON MARKET.-A large variety, somewhat resembling the Evergreen; flavor peculiarly rich and sweet, and of superior quality; fine for market.

Ear 5c. Doz. 40c. Qt. 20c. Pk. 75c. Bn. \$2.00.
IMPROVFD NE PLUS ULTRA.-Early, good-sized ears and deep grain. Very productive, some stalks rielding four ears and an average crop running as high as three ears to the stalk.

Qt. 20e. Pk. 75e. Bu. \$2.00.

ZIGRAGEVERGREEN.-This is one of the sweetest and best inte sweet corns, not even excepting the celebrated Country Gentleman and Shoe Peg. The ears resemble Stowell's Evergreen in size and shape, except that the kernels are placed irregularly or zigzag upon the cob, which is always an indication of great sweetness in any variety of sugar corn.

90-DAY CORN (Red Cob).-This is an elegant corn for truckers and market gardeners, as it is a good seller as green corn, and if not used as green corn, makes a good variety for feeding purposes. It may be planted for early crop and at intervals until the middle of July. Many truckers use it for their late planting, as it produces a very sure crop.

Qt. 10c. Pk. 50c. Hu. $\$ 1.50$.
60-DAY (Red Cob). - Not so large as 90-day, but grows quicker. \&t. 20e. Pk. 75 c . Bu. \$2.50. SUGAR CORN.-For fodder. Write for Prices.

Omps, W. Va., April 6, 1900.
Griffith \& Turner Co. :
Having used your Tomato Seeds last year, I am convinced they are all good, and knowing this fact, I wish to make another order today, and I trust you will be as prompt as you were with my order of 1899. A. E. Dawson.

# Baltimore. Established 1860. CUCUMBER, german, qüке. 

## CULTURE

(One ounce will plant 50 hills; two lbs. For very early Cucumbers sow the first o April in a bot-bed, upon pieces of sod (grass side down), so that they can be readiy trans planted to the open ground, in rich soil, when danger of frost is over, or protect by handfor early Cucumbers. Plant after the ground has become warm, in smaller varieties, and five feet for the larger sorts for pickling kow from middle of June to last of July. Manure with ashes, fertilizer or some well-rotted compost, workin: the vines with slug-shot, plaster or air-slacked lime to protect from bugs. The Cucumber sbould be gathered when large enough for use whether required or not; if left to ripen, it de stroys their productiveness.

```
    IMPROVED
LONG GREEN.
    LONG GREEN. - Has long been a favor
ite with growers; dark green, firm and crisp.
    Superior for pickles and for market.
    Pkt.5c.Oz. 10c. 1-4 1b. 20c. Lb.
    GONG GREEN TERKEY.-A very
showy and excellent sor
    Pkt.5c. Oz. 10c. 1-4 1b, 20c. Lb.
        50c.
```


## IMPROVED

``` LONG GREEN. green, firm and crisp. Pkt. 5 c 。 Oz. 10c. 1-4 1b. 20 c . Lb. CONG GREEN TERKEY. Pkt.5c. Oz. 10c. 1-4 1b, 20c. Lb
```


## WHITE WONDER CUCUMBER. <br> The White Wonder surpasses the White Pearl both in handsome appearance and fine quality, while its strong,

 vigorous, extremely healthy habit of growth enables the vines to. produce a large crop of perfect fruit, evenunder adverse conditions. Its strong constitution is exceptional. The Cucumbers are thickly set throughout the length of the vine, and are remarkably uniform in color, shape and size. Pkt. 5c. Oz. 10c. $1-4$ 1b. 30c. Lb. $\$ 1.00$.


EVER-BEARING CUCUMBERS.


## to fow cucun

Pkt. $\overline{\mathrm{c}} \mathrm{c} . \mathrm{Oz}, 10 \mathrm{c}, 1$-4 1b, 20c. Lb. 50 c .



## Baltimore White Spine Cucumber.

This is the best Cucurnber for early planting, because it will retain its green ariety with truckersaround Baltimore and Noriolk, is well as and the popular irginia to Florida.

Pkt, 5c. Oz. 10c. 1-4 1b, 20c. Lb. 50c
ARLINGTON WHITTE NPINE.-A fnçoriteextra earls
rable size bandsomeshape, dark oreen color, holding itscolor lua thers. Good shipper and sells well.

Pkt. 5c. Oz. 10c. 1-4 1b, 15c, Lh, 40 c .
EARLY GREEN.--Early, short, prolific. Quality of fruit good
Pkt 5c. Oz. 10c. $1-41 \mathrm{~b}$. 15 c . Lb. 40 c

careful selection, with a view to use for forcing in hot-houses and frames; wlso cle-
gant tor ifeld culture. Our stock produces handsome, dark-colored fruits, which retain their color longer than otber sorts.

Pkt. 5c. Oz, 10c. 1-4 1b. 15c. Lb. 40c.
COOL AND CRISP. This is the earliest and one of the most prolinc long, even and slim, and of a dark color; it is very tender and crisp.

Pkt. 5c. Oz. 10c. $\mathbf{1 - 4} 1 \mathrm{~b}$. 15c. Lb. 40 c .
EARLY CLUSTER. A short, prickly varicty, bearing in clusters near
Pkt. 5c. Oz. 10c. $1-4$ 1b. 15c. Lb. 40 c

Pkt. 5 c . Oz. 15c. 1-4 1b. 35c
JAPANESE CLIMBING CUCUMBER.
from 12 to 1 ti inches in length, the cucumbers $\underset{\text { in }}{ }$ thick
 Pkt. 5c. Uz. 10c. 1-4 1b, 20c. Lb, 6. c
ENGLISH FORCING CUCUMBERS


## JERSEY PICKLING.

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

CHICAGO PICKLING.
Very Popular With Chicago Market Cardeners, and Extensively Growninthat vicinity.
Fruit medium length, polnted at each end, with very largeand prominent pines; color deep greet

## Griffith \& Jurner Coo.

CULTURE.-Sow the seed in hot beds early in Mareh. When three bache- hash, pot the sump phut- using :matl lmi- anl funge them in the Same bed, so that the plants may become stocky,

## BALTIMORE EGG PLANT.



BAHTMNORHE EGG PLANT, When once msed, takes the lead.


$\uparrow$HIS is decidedly the best and most profitable Egg Plant in cultivation. It is lanke. thormess, of beautiful shape and hantsome purple color. We have never seen finer specimens of Egg Plant than those grown from our seed. When inspecting the fleld of Egg Plants growing for seed we were surprised at the regular size and uniform, handsome color of the fruit all over the field.

Packet, 10e. Oz. 30c. 1-41b. 65c. Lb. \$2.00.

## Endive. GERMAN Endivien.

IS ONE OF THE BEST SALADS FOR FALL AND WINTER USE.
(One ounce of seed to one hundred and fifty feet of row.)

Foll early use, sow as soon as the ground can be worked in the spring, in drilis fifteen inches apart, and thin plants to six or eight inches in the row. To blanch the leaves, gather them carefully together when perfectly dry, and tie with matting or soft fibrous material. Another method is to invert flower pots over the plant. The leaves are very highly esteemed for use as salads.
GTEEN CURIED.-The best sort in use. Useful as a salad, and also used for garnishing. Plat. 5c. Oz. 15c. 1-1 1b. 40c. Lb. 81.95.

Fruitland, Putnam Co., Fla., Nov. $20,1900$.
Griffite \& Turner Co.- I had some Prizetaker Onion Seed from you a few days ago, and was more than pleased to see how well they came up. Did not think that seed so cheap as you sell would give so good a plant, but I was mistaken

Your Turnip Seed is also all that I could wish for. Sam’ C. Gross.

## Baltimore. Established 1860.

## KALE. wimmem

ONE OUNUE OF SEED WILL SOW A DRILL OF ABOUT TWO HUNDRED FEET.

THE Kales are more hardy than Cabbage, and make excellent greens for winter and spring use, and are improved by frost. For early protect during winter. It must 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 1b. 15e. Hb. 50e.

DWARF GERMAN GREENS. - This variety sow in September broadcast, and gather in early spring like spinach. It may also be sown early in the spring for later use
PKt. 万e, 1-1 1b. 15c. Lib. јоc.
NORFOIK.-A variety used by the truckers of Norfolk for shipment North. Light green color and leaves much curled.
Pkt. 5e, 0z. 10c. 1-4 1h. 20e. Lb. 60c.

## KOHLRABI

ONE OUNCE OF SEED TO ONE HUNDRED YARDS OF ROW.


WHITE
VIENNA.
BULB LIGHT GREEN,

FLESH WHITE,
VERY RAPID IN GROWTH,
EARLY MATU RITY
FINE IN TEXT URE, and
SYMMETRICAL IN FORM. SUPERIOF.

Pkts. 5e. and 10c. Ex. 20c. 1-i ib. 50c. Lb. \$1.50.

# LEEK. 

## GERMAN,

 LAUCH.ONE OUNCE OF SEED TU 150 FEET OF ROW.

S LLECTH good Omon son, ma-
nure liberally, plant in A prilin dri, ls six to eight inches deep, a n d eighteen inches apart, and thin to nine 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


ENTRA LARGE. - A large and strong plant; hardy. The best variety for gen-
 MUSSEIABIEGH.-Oz, 2Oc. $1-4 \mathrm{H}$

LAIEGEROUFN.-Phts. Jo. and 10氏


G. A T. CO.'S WHITE SIMMER HETTTUCE.

ETTUCE requires a rich and racher moist soil. The rows should
be about twelve inches apart, and the plants thinued to ter be about twelve inches apart, and the plants thinned to ten
or twelve inches apart for the leading varieties. The more rapid the growth the better the quality. Some varieties are pecu liarly adapted for early culture, others for summer growth. EARLY WHITE CABBAGE, OR BETTER. broad leaved, vigorous heading sort; white, show and desirable
Pkt. 5e. Oz. 15e. 1-1b. 35e. Lb. 81.00.
EARETCURLEDSIMPSON.-- Black seed. Very eariy
 TENNIS BALII.-Black seed. A favorite forcing variety a very hard head.
 G. \& T. CO."S SIMMEIR LETTCCE (BIack Seed) This Lettuce is becoming very popular amoug gatideners for summer use. It produces a splendid, large, suhd head, of the cabbuge type, remainiag a long time in prime condition without going to seed; in fact, it is often necessary for the seed growers to slit onen the bead in order toallow the seed stalk a chance to develop. It is of a light green color, tine quatity, crisp, tombor, ant neary every pant. Will make atme, solnd head in the

G. \& T. CO.'S WHITE SEED SUMMER LETTUCE.

The bent Summer Lettuce ever introduced.
Having heard of this superior Lottuce, we secured somo of the sced, and introduced it last season. The result 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 color; head solid; light; leaves nicely crinkled; very tender and of most excellent thavor.

PKt. бе. Oz. 20c. 1-4 1b. боc. Kb. S1.бо.


## 14 <br> Griffith \& Jurner Go.

## LETTUCE.

 CONTINUEID.)
## Baltimore Cabbage Lettuce. <br> \section*{G. \& T. CO.'S TRUE STOCK.}

Large Heads, Beantiful Heads, Solial Heads, Stands Heat Well. Best of all for FALL PLANTING.

${ }^{5}$His nesv Lettuce, which we introduced a few years ago, ket, and which produced such a sensation among the large growers who tried it, still holds a high place 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 clamed for it. A Grower at Gardenville, Md., says: "I had 3000 leads of your Baltimore Cabbage Lettuce, and they all headed but one; they are slow to rin 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 1"kts. Jc. and 10c. Oz, 20c. l-4 1b. 40c. Lb. \$1.25

BALTMMORE OAK LRAF.-This Lettuce will resist the heat

of summer and stand longer before running to seed than any variety we have ever known. It makes a large, solid head, Plets. Se. and 10c. Oz. 15e. $1-41 \mathrm{~h}$. 30c. Lib. $\$ 1.00$

BALTIMORE CABEAGE LETTUCE.

GRAND RAPIDS.-This Fariety is largely grown for shipment, and is considered by many the best loose-headed Lettuce for forcing mnder glass. Leaves medium size, of light, yellowish-green color, much crimpled and frilled, thin, but of very upright growth; crisp, tender and of good quality. Owing to its upright habit, it may be planted very closely. It is of extremely rapid growth; very little liable to rot; will stand
without spoiling a week to ten days after it without spoiling a week to ten days after it time after cutting. Pkt. 5c. Oz. 10e. 1-4 116. Boc. Lb. \$i.00

PARIS WHITE COS. - Differs entirely in shape from the other varieties, the head being elongated and of conical form, eight or nine inches in height and five or six this variety is yellowish green. It is very hardy and of good flavor. To blanch perfectly it must be tied up. Pkt. Se. Oz. 15c. 1-4 10. 35c. Lb. \$1.00

BIG BOSTON. -The same in color, shape and general appearance as A the Boston Market, but double the size. A most desirable sort enthe
for forcing in cold frames or planting in ope for forcing iors as it makes large, solid, salable ground. Is popular recommended by those who have tried it. Phets. Sc. and ione Oz. 15c. 1-4 1b. 40c. Lb. $\$ 1.25$

LARGE LOAF LE'TTUCE.



BIG HEAD LETTUCE.
-The "Big Head" is certain to please market gardeners and truckers, beheads. It is very solid and crisp, of tender quality, which makes it


BOSTON MARKET.-White seed. A cele. brated variety in New England, of good head ing habit; small, early and compact; quite desirable. Pkis. 5e. and 10c. Oz. 15e, $1-4$ 16. 30c. Lb. $\$ 1.00$

NEW YORIK LETVCCE.-Very large, solid Cabbage heads; slow to run to seed; crisp, tender and of nice tiaror. Pht. 5c. Oz. 15 c . 1-4 1b. 30c. Lb. \$1.00

CREAM BLTTER LETVUCE (Black Seed).-This is fairly well known, and has given good results with the growers. Pkt.

MANSON.-A variation of the India, forming a half-closed bead. Pkts. 5e. and ine. Oz. 15c, $1-41 \mathrm{~b}$. 30c. Lb. 90c.

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

## Baltimore. Ebtablished 1860.

## musk melon.

## German, melone.

## RockyFord Melon

This has become one of the mont popular of small or basket melons, largely owing to the fact that grow ars in the Rocky Ford region pack and ship their fruit in a most attractive manner. The fruit is oval, slightly ribbed, densely coveret with coarse netting. Flesh thick, green, very sweet and high flarored. We offer an exceptionally fine stock of this sort, the fruit being wonderfully uniform in shape and qualit.

ROCEV FORD

## Baltimore Nutmeg Cantaloupe.



 sardeners of Baltimore, Washington, Norfolk and other places: in fact, it is a leading sort all over the country.

Pket. 5c. Oz. 10c. 1-4 1b. 15c. Lb. 40c. 5 Ibs. $\$ 1.50$



BALTIMORE NUTMEG


## EMEIRILD (:EM.-Meat sal?

minn color, exceerdingly swep and delicious: rery early and prolitic. One of the best for
family use. Its appearanee is not attractive, but try it and Fou will want it again.
Pkt. 5c, Oz, 10c. 1-4 1 B. 15e. Lb. 40c. 51bs. 81.75 OSAGE - MILLEM. CREAM. - Most delieions. The flesh is a rich salman color, very thick, sweet ant
rich: rind rery thin and inely netted.

$1-4$ 11b. 15c. Lib. 40].
CARLI NETTED GEM Extensively gro w゙ g amd
many prefer it to all others for table use. Shape almost perfeet globe. and grow remarkably uniform; thick meated: tlesh light $\sin ^{2} \mathrm{Com}$ in comor, and of tine. lusebuls ribber, skin green, regalarly ribotd and thickly uetfed: very productive and extriz arly in ripenimg: will liepl for nearly a week after wiek for shipping in basket

Pkis. Je, and 10e, $1-\frac{1}{4}$ lh. 15 c . Lb, $40 \mathrm{O}, 51 \mathrm{bw}$. 21.50 IH1ROIVIO JEVVI LIND
$\qquad$
 auper we beltemas eata
$\qquad$
$\qquad$
$\qquad$

-4 11. 15̈e. I.b.

# Griffith \& Jurner bo. <br> <br> MIUSIK <br> <br> MIUSIK <br> <br> MEETONS <br> <br> MEETONS <br> <br> (CONTINUED.) <br> <br> (CONTINUED.) <br> The Musk Melon for 

Southern Beauty Cantaloupe.


the Sonth.

The Grower says: "It is the finest Cantaloupe I have ever planted, particularly suited to the Southably free from is remarkably free from rot of all sorts caused by damp or rainy weather, and will hold up a long time after they have ripened, the outer rind remaining firm and sound for at least ten days after the melon first "ifipens." Again he says: oupes from these cantaChicago, M11., Cleveland and Cincinnati, Ohio, by freight, where they arrived in perfect condition, and brought fancy prices.;

Pkt. 5c. Oz. 10c.
1-4 1b. 20c. Lb. 60c. 5 lbs. \$2.50.

## Extra Early Hackensack.



## Anne Arundel

## Cantaloupe.

 (Original Stock.)cut represents a sample The cut represents a sample
f our stock photographed from of our stock photographed taken from the growing seed crop. It is very large, nearly round, deeply netted, and of good flavor. A wagonload of them at once attracts the buyers' attention, and when piled up on a market stall they er's stock is complete without his superb melon.
This handsome melon, introduced by us several years ago, was for years a special favor ing growers of Anne A runded County, Maryland. Knowins County, Maryland. Knowing and placed it before our cus and placed it before our cus tomers. It has met every promise we made for it upon its introduction.
One grower says: "It is in A of the best of "Abser says:
"Portsmouth, Va. "Dear Sirs-satisfactory-just what it is claimed to be. It proved to be early, of good size, and gave me a large yield."

Pkis. oc. ant 10c.
1-4 1b. 15c. Lb. 40e.


Netted, green flesh and ex cellent; vexy showy market variety and an excellent keeper. Ten days earlier than the le Hackensack.

Pkts 5e. and 10c.
1-4 1b. I5e. Lb. 4*e. 5 17s. \$1.50

## PaulRose

This variety originated with one of the most successful melon growers in the country, who reports that when planted for market the fruit has mought him nearly twice as much per acre as he realized from any other sort. In this new sort are combined all the good qualities of the Netted Gem and the osage, the varieties from which it originated. The fruit is oval, about 5 inches in diameter; and in shape and general appearance similar to the well-known Netted Gem or Rocky Ford. The firm flesh is a rich orange red color, like that of the Osage, but even sweeter and higher flarored, retaining its good qualities quite to the rind. We have ound the sruit the most melon we have ever mrown, every of the hundreds tested being sweet and rich flavored. It is
 melon for professional melon growers, and it is one of the very best sorts for the home garden.
 of delicate and delightful flavor.

## BANQUET.

This superb melon represents years of careful selection and improvement. The raiser regards it as his greatest production and likely to supersede all other red-fleshed melons. "The Banquet" is a medium-sized melon, flat at both ends, and more beautifully netted than any known variety. In quality it has no equal; the flesh is uniformly deep and of that granulated character that always indicates a good melon; the color is a dark, rich salmon.
Pkt. 5c. Oz. 10c. 1-4 1b. 25c. Lb. 55c.


ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

## Baltimore. Established 1860

## WATERMELONS. <br> GERMAN-Wasser-Melone.



CCLTURE.-One ounce of bed to thirty hills. Watermelons require a rich, sands Eoil for best development. Cultivate the same as for cantaloupes, except that the hills should be eight to ten feet apart.

## Triumph Watermelon. <br> This new melon, as a market sort and for

 shipment, is the best we have ever intro duced. It is very prolific, vers early, an of uniformy large size. It is a cross be the fine, handsome appearance of the for mer and the fine shipping qualities of thelatter. The rind, like the Duke Jones, is of dark green color, the seed exactly the same color as that of the Kolb rem. The
average size of the melon is very large

Pkt. 5e. Oz. 10c. 1-4 1h. 15̈c
Lb. 40c. 511 ss .81 .75

## Florida Favorite.



This we consider the richest and swemt est flavored melon grown, of merlium and prolific. The best of all for family truckers and melon Erowers of Maryland and Virginia, and sells readily in the Ba! timore market

Pkt. Je. Oz. 10e. 1-4 1h. 15 e .

## MCIFen's sudar Watermelon.

In outward appearance it somermat re sembles the old Rattlesnake. The quality howerer, is so much superior that it is an the same page with it as it eren surpasse such excellent rarieties as Florida Fir such excellent varieties as Florida Far
orite and Icing. It is also an extremely


## Lord Baltimore WATERMELON.

We wish to call special attention to this splendid and delicious melon. It is early, very large, of oblong shape, and the flesh is of handsome crimson color, deliciously sweet, and extending close up to the rind. It bas a thin, hard rind, beautifully mottled light and dark green. Its perfect shape, faulthess color, fine texture and excellent flavor combine to make it one of the very best melons that grows. It is a good shipper, and beats all others as a seller.

Pkt. Sc. Oz, 10c. $1-4$ 1b. 20c.
Lb. 50c. 5 1bs. $\$ 2.00$


## DUKE JONES WATERMELON.

In shape the "Duke Jones" resembles rery closely the Kolh Gem. The rind is darker qreen in color, with indistinct. irreyll lar stripes of dark and light grean alternating: in weneral an size, comparatively no small melons: is very productive: it is also very early in maturing, ripe molons heing mhackell from the vine just $\epsilon \frac{\mathrm{f}}{}$ days from the dato of manting. Its chief clatm for popularity is its delicious flawor. The flesh is crisp and rery sweet. firm. but not too tough, ho hard mindiles, but ripens Jones, is the largest of melons, but has no superior in its de licious flavor.


GRAV MOVIHCH, OF HOVG WIIITHECIVG.-This dis tinet meron is withont elontht one of the lararest of all. ife quently attaining a weight of ot poumds amd over. The skin ts a motiled gray eolor, shape lonaz, alesh briant crimsonk. athd of jong distances, and bringing



DEFF JOVF:S
RATTLESFAKE W ATETKMELON:-Large, oblong. striped ant mottled: flesh bright red; a goed shipper: a favorite varienty in the South. Pkt. Se, and 108, i-tib. iñe I.b. toe

# Griffith \& Jurner Go. 

## WATER-IMELONS-continued.



## KOLB'S GEM.

THIS is one of the largest, most productive, best keeping and best shipping water-melons grown. it is so well known that it speaks for itself. Our stock of this comes direct from the original grower. Pkt.5e. On. 10e. 1-1 1b. 15e. Lb. 30c. Five 16s. \$1.25. 10 16s. \$2.00.
DIXIE. It is earlier and larger than the well-known green, with beautiful stripes, making it one of the handsomest melons on the market. Flesh deep red, sugary and melting. 10 c . 1-ith. 15e. Lb. 40 c .
SWEET HEART. An entirely distinct and handvigorous and productive, ripening early. Fruit large, oval, very heavv, uniformly mottled light and dark green. Flesh bright r d, solid and very sweet.


BLUE GEM. This splendid melon resembles the Kolb Gem in shape, and is of a dark blueish color, with small grayish stripes. It is one of the best shippers, and as a table melon much superior to the Kolb Gem. Very productive, and is handsome and showy. A grower in Dirie, Georgia, says: "If you want a shipper that will go around the world, you can safely select the Blue Gem."

Pkts. 5c. and 10c. 1-1ib. 15c. Lb. 35c. Five ibs. \$1.50.

## ONIDN



THIS CUT REPRESENTS A FIELD OF YELLOW GLOBE DANVERS.

## Yellow Globe Danvers.

A very handsome round, yellow onion, a large yieider and splendid keeper: the pre ferred sort with market gardeners and
large growers all over the country. We
nions. Pkt. 5c. Oz. 10c. l-4 1b. 30c.

## Baltimore. Ebtablished 1860.

## ONION SEEED.

## 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 $\overline{5}$ pounds of seed to the acre for large onions.
THE NEW ONION CUL-TURE.-Sow the seed in hotbed, and transplant early as possible to open ground. They can be grown very successfully by this plan.
FOR SETS.-Hare a clean and very rich soil, which should be thoroughly cultirated, or it will not do well enough to pay for the trouble. The most suc-
 (CONTINUED.
ressful
ground
ground
to kill out the eround in nice condition be sure to manure fre parly as possible in the no matter if it is ever so mopleasant, and kee if large crop of onion other condition can you hop the Onion as little as poss rither in thinning or hoeing, coser or hill, as we them other things. inches apart. It will requir from 40 to 60 pounds to sow ar

White Pearl Onion.
-Earliest of all, growing with all the rapidity of a summer transparent. Form waxy and broad, flaror 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 Plit. 5c. Oz. 15c. 1-4 1b. 50c. Lh. \$1.50

White Silverskin or Portugal. As. Evon, variftr for family The best white Onion to grow largely for sets.
 WETHERSFIFIA LAMGE RED.-A well-known and farorite

1ァt.

PRIZETAKER
(American Grown.)


This is the large, beautiful Onion that is sect every fall offered for sale at the fruit stores in Bal. timore and other large cities. It has a rich stran color and is of enormous size. Althoughof such large size, it is very hardy and an excellent keeper. The
flavor is mild and delicate, making the Prizetaker flavor is mild and delleate, making the Prizetaker a farorite rariety for salads. By sowing this sori early you can raise a large crop of large onions the Hrst season with very little trouble. All that is necessary is good ground, proper cultivation, and not to hnve them too thick. Those of our growers who have tried this rarlety have had remarkably fine suceess.

Pkt. 5e. Oz. 15e. 1-4 11b. :55e.
Lb. \$1.15. $516 \mathrm{~m} . \$ 5.00$

## Onion Sets

 WHITE,CQt. 25c. By mail, 40c. Write us for quotations by the bushel.
## LOOK AT THIS!

An order of Seed in packets and Peas, Beans and Corn amounting to $\$ 3.00$ will be sent for $\$ 2.50$ cash, purchaser paring

## OKRA, or GUMBO

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

DWARF PIBOLIFIC. This is the mreferved Kind with the growers is of dwart habit and

WHITE VLLVET.-It is very distinet, and the pods are perfectly round, smooth, of am attractive white velvet appearance, and of
superior fiavor and tenderness. The pods are superior favor and tenderness. The pods atre
of extra large size, and protuced in great

Fruitland, Putnam Co., Flat. Nov. :0, 1900. Griflith \& Turner C
I had some I'rizataker Onfon Seeds from you well they came up. Ind not think that seed cheap as rousell would give so good a plamt
but I was mistaken. Fone Turnip Seed is als ant fhat I could wish fors Turmip seed is ats


# Eriffith \& Turner bo. 

## English Mill Track Mushroom Spawn.

CUE"TIAREME

गHE cultivation of the Mushroom is quires venly simple matter, and re and care. The materials needed and live are fresh horse manure, good soil be too short, as it does not combine the pecessary qualities. Long, strawy lithe plentifully mixed with short manure, makes by far the best beds, as it doe not heat too violently, decomposes slowly and retains its heat for a long period. put in a heap and turn every three or four days to permit the escape of noxious gases and prevent burning. When ready for use it should be as hot as can be borne comfortably by the hand, and should also be moist. Make the beds three feet wide at the base, two and a half feet high, and of any desired length. The manure, when in proper condition should be quickly harded to prerent the the heap firm and compact and core the heap irm and compact, and core with long litter. The bed should within a ferv days warm to a temperature of 110 to 120 degrees. Nerer spawn a bed when the heat is rising, but always on the de cline and under 90 degrees. Have a in the bed; by pulling it out and looking at it you can ascertain exactly the tem perature of the bed. Should the temper ature not exceed 100 or 110 degrees no was fresh it will likely produce a rood 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 two inches square and nine inches apart each way. At the expiration of a few days the bed may be covered with soil to the depth of about two inches. If in a closed cellar or mushroom

house, wait about ten days, but if in open shed tive days will do. If the soil is poor add a liberal quantity of bone meal. It requires a period of five to seven weeks before they ara ready for use.
Two pounds of spawn are sufficient for a bed 3 feet by 6 feet.
Mushrooms can be readily grown in cellars, stables, sheds or pits. Many are successfully grown on a shelf in an ordiuary cellar, and yield sufficient crops to compensate the grower for his effort. The space under greenhouse benches or stagings will suit them exactly, using materials in same manner as described.
Mushroom on Pasture Land or Latwn. -About the first of June take pieces of spawn an inch square, and lift the sod with a trowel or spade just sufficient to get a spawn under it, and then press the soil down hard. Set the spawn one two feet apart. In a favorable season a crop may be expected in three or four months from the time of planting.

## MUSTARD. <br> GIANT CURLED.

Highly esteemed in the South, where the seed is sown in the fall, and used in the spring as a salad. Our stock is the true curled leaf, and produces plants two
feet high and of greater breadth, forming enormous bunches.
PKt.5c. Oz. 10c. 1-4 1b.15c. Lb. 40 c
WHITE MUSTARD.
1-4 11. 10c. Lb. 25c.

## NASTURTIUMM.

Plant in May, the climbing varieties to cover arbor or fence, and the dwarf for beds or hanging baskets. The leaves are used for



The Parsnip will flourish best and give the longest, largest and smoothest roots in a very deep, rich soilone that has been made rich from manure the previous year. Fresh manure makes the roots somewhat ill-shaped. Sow as early in the spring as the ground can be made ready, pretty thickly in drills from 12 to 18 inches apart, and about an inch deep. Thin the plants to 5 or 6 inches apart.

## Hollow Crown or Sugar, <br> The Hollow crow

 perior in quality to all other varieties, and the preferred kind with Baltimore garden ers. The roots are smooth tender, handsome shape and early. We have the finest stock of Hollow Crown Par snips that we know of in this country.Pkts. 5c. and 10c. 1-4 1b. 15c. Lb. 40c.

## PARSLEY

Select rich soil; sow the seed in drills one foot apart, covering half an inch deep. It would be well to firm the soll with the foot after usually from 15 to 25 days in vegetat ing, it will be nec essary to sow early.
Thin plants to four inches apart when two inches high. The beauty of the plant may be increased by severa successive transplantings. used principally for flavoring soups, ete., and for gar nishing in its pat


DWAKF EXTRA CURLED.-The most beautiful and valuable variety in use. Of a handsome bright green color, finely erimped and beautifully curled. Pkt. 5e. On. 10e. i-4 1b. 20e. LW. 50c MOSS CURLED.-A very select crimped variety. Pkt. Se. Oz. 10c. 1-4 1\%. 20c. Lb. 60c.

## PEPPERE

or CAPSICUM is cultivated mainly for Pickles. It is used as a seasoning in many ways, and sometimes medicinally. Sow the seed seasoning in many ways, and sometimes medicinaly. Sow the seed early in a bot-oed, if possible; if not, select a warm place in the
garden for the seed bed, and sow as soon as the soil is warm. Transgalden for the seed bed, and sow as soon as the soil is warm. Trans-
plant when three or four inches high, in rows eighteen inches apart. CAYENNE.-Small, long and tapering, yery hot; best for seasoning Pickles. Pkts. 5c, and 10c. Oz. 20c. 1-4 1b. 65c.
LAIGE SWEET, -Very large and excellent for Mangoes or Stuffed Pickles. Pkts. 5e, and 10e. Oz. 20e. 1-4 1b. 50e.
BULL NOSE, or BELL.-Good for Pickling; very hot. Pkts. Se. and 10c. $0 z, 20 c$
RUBY KING.-An excellent sort of large size and mild flaror Pits. 5c. nnd 10e. On. 20e. 1-4 1b. 60e.
GOLDEN QUEEN.-In shape and size similar to. Bull Nose, and of mild flavor: color, yellow. MEts. 5e. and 10e. Oz. 25c. RED CHERKY.-Mkts. Sc. and 10e. Oz. 20c.
RED CHILI,-PLEs, 5e, and 10c, Oz. 20e.

## Baltimore. Established 1860.


G. \& T. CO.'S FIRST EIRLY.
(In sealed bags thoroughly rogued and hand picked.)

This is the earliest of all, and the most profitable early market Pea, because of its early maturity, uniformity of growth and ripening, and its productiveness. It ripens up so evenly as only to require about two pickings to secure the crop. It is grown from selected stock, under our own supervision, and to the highest standard of quality. It is a up to the highest standard of quality. It with the truckers, and is largely used by private families. Our sales of this sort increase annually. Pt. 15c. Qt. 25c. PK. 90c. Bu. \$3.5.5.


## GDIIIRALI DEWEy.

[^1]
## PEAS.

NOTICE.-In ordering Peas to be sent by mail, please add 8 cents per pint to pay postage.
The dwarf varieties should be liberally manured; the tall sorts will run too much to vine if heavaly manured, it being better to depend on the richness of the land that was previously in a good condition. Plant the dwarf in rows two feet apart. Those rarie ties attaining the height of from two to three feet in rows three feet apart and the rows of the tallest sort four feet apart. Bushing the tall kind when six inches high, on poles set to them about four inches apart, will answer finely.
CHAMPION OF ENGLAND.-Height, 4
 18. \$2.75.

FORTY FOLD.-An improyement on the Champion of
TELEPHONE.-Height, 3 to 4 feet. Large Wrinkled seeds inods arge and we
TELEXRAPI.-Resembles the Telephone in every respect, except they are a deener shade of green. Pods are very attractive in
 83.50.

RURAL NEW YORKER.-Height, $21 / 2$ feet In maturity it is among the first early Qt. 20c. Pk. 85e. Bit. S3.2..
FIRST AND REST - Heignt, $21 / 2$ feet. Grown with special care. One of the early DEXTER (ienuine Gtock).-Thoroughly rogued and hand-picked. (tt. 20c Pk.7כe. Bu. $\$ 2.75$
PHILADELPHIA. - Extracarly. Qt. *Oc. Pk.90e. Bu. 83.25.
TRIUMPH.-Qt. 20c. Ph. 9Oc. Bu. \$3.00. GRADUS.-The most attractive novelty of recent years, Large, handsome pors, wet filed, ripening with ous habit. Pt. 2oc. Qt. 3.). Ph. $\stackrel{\text { vigorou }}{82.25}$
GRIFFITH'S CANNING.-Medium early. with a vigorous vine, bearing a great profusion of pods closely packed with jeas of Bn. \$2.2.
ALASKA. - Our best rogued and hand picked stock. Height. 26 inches. The earliest blue
Pea; very uniform in growth and time of ripening. The dark green color of pods make this a most desirable sort for canners and shippers, as it can be carried long dis81.00. Bu. \$3.75.

FRENCH CANNER. - Height, $31 / 2$ fect. The celebrated pea used in France by the canners. It is wouderfully prolific, bearing an nine peas of excellent flavor. Qt. zoc. nine peas of excellen
DWARE GREEN WRINKEES MAR-ROW.-An excellent new wrinkled variety. Large pods and rery pro
HONG ISLAND MARROW.-V'ery popular in some sections with market gardeners who want a large, handsome pod of decp
green color, Qt. ©0e. PW. S1.00. Bu. 8 green
IMPROVED STRATAGEM.-Height。2x lent quality; very long, large filed pods. More qugular in itsgrowth than the ordinary Stratagem and every war sume. $8 \mathbf{0} .00$.
HORSFOKDOG MARKET GARDEN. Height, ah feet. A mediam early wrinkied 1ヶ. 90c. Пu.
SHROPSHIREEHERO. A ond early wrinkled pen, producing long, handsome, well-filled pods in great ahbind PK. 81.00. Bin. 83.50.


## GqRDENER'S FANORITE.

Height, 30 to 36 inches. A wrinkled variety named and introduced by us, and which is favor prolific uearer specially suited tous the market garden trade. It is also attractthe market garden trade. It is also attract leading canners, as when packed they find the quality to be superior to any other sort Pt.10c. Qt.20c. I'k.81.00. Bu. 83.75.

heroline pef.
A medium early grven, wrinkled pesa, an One of the best of recome introductom: ha

# Griffith \& Jurner Go. 

## PRAS_-continued


$\frac{\text { Yorkshire Hero. - Height } 2 \sqrt[1]{2} \text { feet. A wrinkled }}{\text { very superior flavor. }}$ very superior flavor.
\&t. 20c. F. 90c. Bu. \$3.35. Advancer. -Height $2 \frac{1 / 2}{}$ feet. A green wrinkled and has always given satisfaction. some years ago,
 Qt. 20c. PK. 90c. Bu. \$3.25.
Abundance. -Height 30 to 36 inches. An excelwrinkled variety, pods $31 / 2$ inches long, containing 6 to 8 large peas of excellent quality Qt. \$0c. PK. \$1.00. Bu. SB.25.
Everbearing - Vines about 2 feet high, of a many as ten stalks from a single root stalk. Peas large and of fine quality.

Qt. 20c. Pk. \$1.00. Bu. \$3.2于.
Admiral. - A very desirable new rariety; medium flavor. Qt. early and yery productive. and of good E

Nott's Excelsior. - Is the best of dwarf wrinkied extra early of more vigorous than the American Wonder, The vines arelarger and more rirgorous than the A merican Wonder, while the pods are fully
one-third larger, containing 6 to 8 fine, large peas, packed so closcly together in the pods that the peas are always more square than round. The pods are always well filled with peas, which in sweet ness and put. 15c. \&t. 25e. Pin. \$1.50. Bu. \$5.50.
American Wonder.-Very luscious in flavor, Try it. Height produ. tive and sweet. Better suited to the privest wrinkiled pea; very Ple si.50. BH.
Premium Gem. - Heicht 15 inches. An improvement upon the very luscious in flavor. Qt. 20c. Ah. Splendid wrinkled dwarf pea, Blue Peter ior BLUETRMTMHUMB.)-One of the earliest and pods; large peas of excellent quality; much; superior to the 要heen poos jarge peas of excellent quality much superior to the th hite Pride of the Market. - A medium early dwarf pea of vigovous are large of a medium green color, and contain ${ }^{7}$ to 9 peas of ${ }^{t}{ }^{t}$
quality; $i / \frac{1}{2}$ feet. Pt. $\mathbf{5 c}$. Qt. 25e. Ph. \$1.15. Bu. St.0.

Melting Sugar.-Edible Pods.-This variety is ahead of all bearing, but also for its delicious flavor. It grows to the heirht of feet, bears a profusion of very large, broad, handsome light preen pods, and are so brittle that they snap without any strings.

Tall Gray Sugar. - Edible pods; cooked in the pods same
Dwarf Gray Sugar.-Edible pods; quite a farorite.
Sugar Marrows. - Height 3/b feet. Grows a strong vine, bears Qt. ©oc. phe 75c. Bu. $\$ 2.25$.

## FIELD PEAS.

SEE PAGE 30.

## $N$ PUMPKIN.

Plant in May, in hills 8 feet apart. Allot ten seeds to each hill, as bugs often destroy the young plants, but only allow two or three healthy plants to remain in each hill. They are usually planted in Mas

MARYLANDSWEETPOTATO.-This is the best table pumpkin in cultivation. In shape and size it somewhat resembles the Cashaw, but much more beautiful in color, being a handsome green and white stripe. The flesh is a rich yellow color, solid, fine grained, very thick, flayor delicious.
1मt. 5c. Oz. 10e. H-1 ib. 20. Lb. 65e.
TENNESSEE SWEET POTATO.-A splendid pie and cooking pumpkin. They 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 much more delicious in taste.

Pkt. 5 c. ©z. 1oc. i-4ib īc. Lb. 40c.

LARGE CHEESE.-Skin, reddish orange; fesh thick, fine and sweet.
Pkt. 5e. Oz. 10c. 1-A 1b. 15c. Lb. 10c.
CASEAW, or CROOKNECK. - Solid flesh, fine and sweet; keeps well.
Pht. 4c. Oz. 10c. 1-41b. 20c. Lb. 50c.
CONNECEICUT FIELD. - Very productive and grown for feeding stock. It is so well known that it does not need description.
Qt. 15c. Lb. 30c. Fivelibs. 75c. Pk. ד5e.


## RADISHES.

LONGBLACKSPANISFI.-A large winter variety; one of the hardiest, with dark green ples, $i$ m PKt. 5c. Oz. 10c. 1-4 1b. 20c. Hb. 50c. LARGE WHITE SPANISH, Winter.Fine keeping quality. Pkt. 5e. Oz. 10e. 1-41b. 20c. Lb. 50c.
ROUND WHITE SPANISH.-A good fall or winter variety. Pkt. $\mathrm{Se}_{\text {e. }}^{\text {Oz. 10e. }}$ 1-4 1b. 20c. Lib. ธ0c.
ROUND BLACKSPANISH.-A fine globeshaped Radish, very popular with the Germans, known as Rettig; good quality. CINCINNATTI MARKET NEW GLASS RADISH, PKI. 5e. Oz. 10c. $\quad 1.41 \mathrm{~h}$. 15c. Lb. 35 c .

WHETE OLIVE. - Quite salable in market. PRt. ̄e. Oz. 10. 1-4 1b. 20c. Lb. 50c. SCARLET OHIVE-SHAPED.-A showy half-long variety of pretty shape, and bunches beatifully. Pift.5e. ©z. 10c. $1-416.20 c$. Lib. 50 c .
CHINESE ROSE WINTER.-Remarkably fine for winter use. The best of the winter sorts. PRt. 5c. Oz. 10c. $1-41 \mathrm{~b}$. 20e. Lib. 50e.
WHETECHINESE WINTER.-An excellent White Winter Radish; a good keeper.
 WHITE STRASEURG.-This is becoming one of the most popular summer sorts; it is of handsome tanering shape. skin pure
GIANTSTUTTGATET. Dz. 10c. 1-4 15c. Lb. 40c.
stands summer heat, Pkt.5e. ©z. 10e. 1.41b. 15e. Lh. 40 e.

## Baltimore．Established 1860.

## RADISHES， （CONTINUED）．

White Delicacy．


EARLY SCARLET TVENP．－Turnip shed，skin red；for foring．Pkt．5e． 1.4 16．15e．Lb．500，

TEECEIBREAK －M．Of Oval form ； cior scarlet，white tred．PKt．すe．Oz． 1．1－41b．15c．Lb． 5

HARLIEST WHITE TVENIP．Forforcing， This and the Red Turnip banch together very nioely，PKt． 10e．1－1 1b．15e．Ib． 5\％e．

TEITMEHEAD． IsI－triped，Red ated White．－This is a beautiful und odd rad－ ish．which．when mixed in the bunch with Scarlet Radishes．makes a pleas ing contr：ist．The rad－ ishes areclobe shape and strikingly handsomo having bright scarlet stripes on a white ground．It is a splendid forcing variety，with short top，small leaves， and matures quickly．It is very ornamental for （1）IJe．1－t 1 b .50 s ．

FOR an early supply sow in hot－bed in Fel，ruary．For as successive supply sow fromt middle of March to Septenaber．Radishes thrive best in light，rich，sandy loam， and of a mild dlavor．If it grows slowly it will be hard，hurous and disagreeably pungen． WHITE DELICACY．－This excellent Rarlish，introduced by us last year，has proved itself all that has heen claimed for it．It has becoure a great favorite with the truckers and the earl iest spring varieties ；an improvenent on the White Strasburg，which it resemthes being more evenly slaped and smaller－topped ；grows into fidl size


EARLY SCARLET，OR PRUSSIAN GLOBE RADISH．－This is the very best forcing variety；is sown largely by market gardeners and truckers，and they are delighted with it．It is of globular shape and brilliant，beautiful crimson color，short top，and will stand a large amount of heat without becoming pithy Pht．5c．Oz．10c．1－41b．20c．Lb． 0 ．

WHITEXIENA，OT LADE FINGER．－This is un－ questionably the finest long white radish．Of most handsome Rhape ； very rapid growth，and remarkably crisp brithle and tunder equally desir－ able for the market or boine garden． PKt．5e．Oz． 10 c．
1－416．15e，Lb． 10 c ．
LONG ECARTET－（American grown），－Very attractive and sells readily．Owing to its handsome thes，it command color and fine quan－ more ready sale than the imported Long Scarlet，as generally sold．

1HE．5c，Oz． 10 。
1．11b．15c．Lb．33e． Fivelbs． 81.30.

CIIARTIETR．－A good variety for private or market garden purposes．
Stands long hefore going to seed，and is tender and crisp．

1Ht．©c．Oz． 10 c ．
1－11b．zoc．Lb． 50 c 。


## RHUBARB，or PIE PLANT．

$S O W$ in april in drills one inch deep and one foot apart．When plants nre large enough，thin to ten inches apart，and ealtivate．In the fall or followint spriag，trausplant into deep．rich soil three feet apart cach way．。



WIIIT世，BoN．－Perfectly round，
smonth skin，pure white，free from any sharpness or bitterness．A re－
mirkably quick grower，with small HKt．5e．Ox．ioe．

EARLIWHHITETIPTED for $A$ RLET．－An excellent variety bright scarlet in color，with a whise
tip．Pki．Je．Oz．

## SALSIFY or Vegetable 0yster．


＊OW in early spring on lichs，rich S
$\qquad$
 Mall

I－ib－30c．1．b．100

known varic＇y EMA．5c dou



EARLY WHITE BUSH SCALLOP: - A desirable and marketable sort. Best known and most productive of all the summer sorts.

Pkt. $\overline{\text { e }}$. Oz. 10c. 1-4 1b. 15c.
Lb. 30c. 10 Ibs. \$2.50.
EARLY YELLOW BUSH SCALLOP. An early, flat scallop shaped variety; color yellow, flesh pale yellow and well flavored, very productive; used when young and ten-

Pkt. Јe. Oz. 10c. 1-4 1b. 20c.
Lib. 50e.

VEGETABLE MARROW,-A delicious Fhylish sort; skin greenish white, flesh White, soft, and of a rich flavor; a heavy cropper, quite distinct from the other sorts. We think every family should plant a package of this squash.

Plet. 5c. Oz. 10c.


SUMMER CROOK NECK (Early).-Fine flavor; a desirable table sort.
Plit. 5c. Ox. 10c. 1-4 1b. 15c. Lb. $4 \theta c$.
WINTER CROOK NECK.-Flesh red, fine flavor; largely grown for winter use.
Pkt. 5c. Oz. 10e. 1-4 1b. 15c. Lb. 40 c .
HUBBARD.-Fine and desirable for winter use. Pkt. 5c. Oz. 10c. 1-4 1b. 15c. Lb. 40 c . BOSTON MARROW.-A fall and winter variety, very popular in the Boston market. Of oval form, skin thin, when ripe, bright orange mottled with light cream color, flesh rich salmon yellow, fine grained, and for sweetness and excellence unsurpassed, but not as dry as the Hubbard. Fine for pies or baking.
Pkt. 5c. 0z. 10c. $1 / 4-\mathrm{lb} .15 \mathrm{c} . \quad$ Lb. 35c. 10 lbs. 300.

## Baltimore. Established 1860.

## TOMATO <br> GRIFFITH \& TURNER CO.'S WORLD'S FAIR TOMATO. <br> Get the Genuine in our sealed Packages.



1$T$ is scarcely necessary to speak of this GREAT TOMATG among those who have used it, because they have becomer our best advertisers, constantly praising, and periaadiog others to use it. Our sales of seed of this sort have out exception one of the best for Canners, Market Gardozer: or private use, berause of its solidits, symmetrical shapp handsome bright red color, uniformity of ripening and freedow from rot. Its shipping and keeping qualities are unexcelled The gentleman who superiatends the growing of this seed fol us says: "I desire to call especial attention to this stock; it is particularly solid and of fine flaror, the fruit is gond sizw particurary sonth and certainly attractive. I venture to say without feal of coutradiction that your Tomato will bear off the palm fol quality and flaror in the hands of impartial judges. Partie: around here who saw some of the fruit said they had nevel monials to bear us out in all we say about this excellent Tomato

Pkt. 5c, and 10c. $0 z .20 c, 1-41 b .50 c, ~ L b, 81.30$.
NoTICE-Becanse of the well-known superior auality of this Splendid Tomato, and the increasing demand for the seed, other parties are cataloging a Tomato under the same name. In order toprotect those who want the pure article WE GIVE NOTICE that we shall only mell the world's FiIR TOMATO in sealed packages.

[^2] pared to offer onr customers Seed of the first quality.

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

GOLDEV QUEEN OF SLXRISE,-PkTs. 5c, and 10c $0 x .20 e .1-41 b .75 c$.

PEAR-SHAPED RED.-Pkts. Sc, and 10c. Oz. 20c, 1-4 113. 75 c

DWARF CHAMPION.-Plant grows stiff and upright, and may be planted closer than other varieties; bears through out the entire season. The fruit resembles the Acme, and is smooth and attractive in appearance.
(and ONDEROSA.-A remarkably large and heary-fruited To mato, deep red
Pkts. 10c. Oz. 35c. 1-4 1b. \$1.00.
IMPERIAL.-This new variety is highly recommended by leading growers. The originator chams it to be much earlier than any other; a beautiful, symmetrical and Pkis. 10c. Oz. 20c. 1-4 1b. 50c. Lb. 81.50.

CRIMSON CCSFION.-In shape and slze thls resembles the Ponderosa; color is deep red. Pkty, 10c. Oz. 35c. 1-4 1b. \$1.00.
PEAR-SHAPED TELLOW.-Used for preserves and pickles.
Pkis. Je, and 10c. Oz. 20c. 1-4 1b. GOe.
YELLOW PLCM. - Color brlght yellow; excellent for pre-


B. B. Temito (Briniton*- Best). -TVe have sectured headquarturs fock of this exeeplent and ponmar mell varmer ; it is omm on th leading sorts for second early and late use: the fruit is lara'. . some and aphemdid keeper. A preat fatorite with (athe :

The World's Fair Tomato It ant from son hasing sis
be the best yleher that I have

26

# Griffith \& Jurner bo. 

## TOMATOES.

Con-
tinued.

ATLANTIC PRIZE (Select Stock).An excellent extra early red tomato, and while it does not run as regularly mooth as the Paragon, it ripens very Plits. 5e. gind 10c, Oz.20c
l-4 1b, 50c, Lib. \$1.50.
FAVORITE.-This is a large, perfect shaped tomato. One of the best for either canning or market purposes Pkts. 5c. and 10c. Oz. 20c

ACME.-Of superlative merit, early, meclum size; shape, slightly oral, smooth, Phts. zc . and 10 c . 1-416. 40c. Lb. \$1.25.

PARAGON.-Here we have a variatythe perfection of a tomato-large, solid, smooth and handsome, deep red wolor It is superb. No praise can be too high Plis. Je, and 10c. Oz, 20e. 1-4 1b. 40c. Lb. \$1.25.

ROYAL RED.-A new tomato, muelin re embling the Favorite in form and Plits. Ace and 10c. 0 or. 20e. 1-411. 40c. Lb. \$1.25.

PRIZETAKER.-A very desirable early dort, large, of handsome shape, and deep crimson color, with a light tinge purple.
Phts. 5c. and 10c. Oz. 2ec. 1-416. 40c. Lhb. \$1.25.
PRIZEWINNER TOMATO.-In this new sort we have the prince of market
 tomatoes. In color semeWhat resembling the Beauty, but much larger, very solid, ripens early, and with us lwas one of the best keepers we have seen. As an early tomato it is first-class, selling for the highest market price. It is also well adapted for a late crop. It is smooth and uniform in shape, and in quality it cannot be surpassed.
Pkts. 5e, and 10e.
Oz. 20e. 1-4 1b. 4 ec
Lb. $\$ 1.25$

## Stone.

The New Stone Tomate ripens for main crop: is rery laxge and of bright scarlet color, very smooth with occasionally a specimen very sliphtly octaron shaped, ripening evenly to the stem without a exceedingly solid and firm fleshed (as its name indi

## 



CARAWAY,-Pkt. 5e. Oz, 15c.
CHERVIL.-Pkt. 5c. Oz. 2Je.
CHICKORY,-Pkt. 5c. Oz. 10c.
CORIANDER.-Pkts. 5e, and 10c. Oz. 15e.
DHLL.-Plit. 5c. Oz. 10c. 1-4 1b. 20c. Lb. 65c.
LAVENDER.-Pkt. Ј̄e. Oz. 20e.
MARJORAM.-Pľt. 5c. Oz. 20c. 1 -4 1b. 50c.
FENNEL (Sweet).-Plet. 5c. Oz. 10c. 1-4 1h. 25c.
ROSTMARY.-An Aromatic Herb. Plet. 5e. Oz. 30c.
SAGE (American),-Pkts. むe, and 10c. On. 20c. 1-4 lb. Goce L13. 82.00 .
SUMMER SAVORY -Flis. 5c, and 10c 0 , 15 c
THYME (Broad-leaved English). -Plsts. 5e. and loc. Oz. 25e. 1-4 1 lb .75 c .

A little collection of Sweet Herbs is a treasure to the cook and nurse. A small place in the garden will give all the herbs needed in any family, and care should be taken to harvest them properly. This should be done on a dry day bebloom, then dried quickly and packed closely, entirely excluded from the air. Sow in spring in shallow drills, one foot apart, and when Well up thin out or transplant to a proper distance ANISE,-Pkt. 5c. Oz. 20c. BASIL.-PEts. Sc. and ioc. Oz. BENE.-Used medicinally.
Plet. 5e. On. 20c
BORAGE.-Excellent for Bees Pkt. 5e. Oz. 15e.

## Baltimore. Established 1860.

JurnipBor early use, sow the small sorts as soon as
the ground can be worked in the spring, bagas thints fourteen inches apart, the fut 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 insecis, a sprinking of slug shot will be beneficial. plants fall and winter use the early kinds should be sown, from the middle of July to the middle of August; and the Rutabagas from the middle of June to the first of July, using from one to one and a half pounds of seed to the acre.

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

Pkt. 5c. 1-4 1b. 10c. Lb. 30c.
YELLOW ABERDEEX, or SCOTCH YELLOW. This a highly approved CATTLE TURNIP, attanning a large size. It is solid, nutritious, a good keeper, and in every respect reliable.

Pkt. 5c. 1-4 1b. 10c. Lb. 30c.
LARGE AMBER, or YELLOW GLOBE.-G Grows to a large size, flesh yellow, firm and fine grained. Excellent for either table use or feeding stock.

Pkt. 5c. 1-4 1b. 10c. Lb. 30c.

## Ruta Bagas or Swedes.

THE Swede Turnips, or Rutabagas, grow much larger in size, and are of greater value for stock feeding than ordinary turnips. Every farmer and stock ruiser should grow Rutabagas and Stock Beets for winter feeding.
GRIFFITH \& TURNER CO.'S IMPROVED PLRPLE TOP.
Yellow fleshed. A standard field variety for stock, and fine for family
use. This splcndid Swede is the use ciliest, most productive, and most nutritious variety in cultivation.
Pkt. 5c. 1-4 1b. 10e. Lb. 30c.
YELLOW RUTABAGA.-1 - 4 1b. 10c. Lb. 25 c . (If Tnrinip is wanted by mail, add $10 c$. per 1b. for postage.)


RED TOP
GLOBE.


EARLY RED TOP FLAT.-Fine, sweet,mild; rapid grower; very early and popular.

Pkt. 5c. 1-4 1b. 10c. Lb. 30c.
EXTRA EARLY PERPLE TOP MILAN.The earliest and handsomest Flat Turnip in cultdvation; none equal to it for spring sowing.

Pkt. 5c. 1-4 1b, 20c. Lb. 50c.
WHITE FLAT (Strap Leaf).-Differs from Red Top only in color.

Pkt. 5c. 1-4 1b. 10c. Lb. 30c.
EARLY WHITE EGG.-A new variety of rapid growth; egg-shaped and white, as its name indicates.

Pkt. 5c. $1-41 \mathrm{~b}, 15 \mathrm{c}$. Lb. 40c.
COW HORX (Large Cropper). -This variety is pure white, excepting a dash of green at the crown, and in shape is long like the carrot.

## Oz. Јe. 1-4 1b. 15c,

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

Pkt. 5c. 1-4 1b. 10c. Lb. 30c.
SOCTHERN PRIZE.-True strain of the favorite Turnip for Greens in Virgivia and the Carolinas. Valued also for its bulb.

Oz .5 c .

## Vegetable Roots.

ASPARAGUS ROOTS.-(See page 1).
ARTICHOKES (Jerusalem).-Pla. \$1.00. Bu. \$2.50. For further
information see page 1.
HORSE RADISH ROOTS.-Doz. 20c. Per 100, \%̄e. Per 1,000, 8 8.00
RHCBARB ROOTS, -15e. ench. Doz. \&1.to.

## Plants.

## CASEI サIIIEI OミDEI,

We We will not ship Plants C. O. D. Shipmonts at purchaser's risk. CABBAGE. -10 c , per 100 , 500 for $\$ 1.25$. $5 \% .00$ for 10 m .
 CELERI.-50c, Der 100, 500 for sis.? EGG PLANTS, I'EDIPLR, Ete.

# 28 Griffith \& Turner coo. 

 FARM SEEDS-Gorn, Wheat, Oats, Etc. YELLOW CORN

## IMPROVED MARYLAND YELLOW DENT

Our Maryland Dent Corn has taken first premium 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 five to ten bushels per acre more than any other corn generally planted.

Qt. 10e. Pk. 40c. Bu. S1.25.

## 5 bu. $\$ 5.75$

## WHITE CORN.

## MMPROVED WHITE PROLIFIC.-This

corn is specially adapted for sTrong ground, exceedingly prolific, very showy, large ears, deep grain, slightly wrinkled, frequently grows two ears to the stalk. Produces heavy fodder; decidedly the best paying corn for strong land. det.10c. Pht. 0 .
MARILAND 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.
BLUNT'S PROLIFIC.-Remarkably prolific, producing from three to five good-sized ears on a stalk and growing very large fodder; is frequently used for ensilage.

Qt. 10c. Ph. 40c. Bu. \$1.25.
SOUTHERN SNOWFLAKE.-A well-known and very popular corn through the South. Suitable for meal or feeding purposes; the best white corn for poor land

Qt. 10c. PK. 40c. Bu. \$1.25.
90-DAY CORN (Red Cob). -This is an elegant corn for truckers and market gardeners, as it is a good seller as green corn. Is suitable for
either early or late crop.
SFED WHEAT AND RYE. We can offer choice stocks of seed Wheat and Rye, respecial prices for Fall Sowing.

## 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 35 to 40 lbs . to the measured bushel. Furnishes excellent Fall, Winter and Early Spring grazing, without injury to the grain crop. Write for prices 1 st October.

## OATS.

(Thirty-two pounds to the bushel.)
CLYDESDALE.-A very early and producriety of extraordinary weight
Per bu. (32 10s.)
sion.

## WHITE RUSSIAN.-Per bu. 90c.

WELCOME.-An excellent variety, very productive and heavy. Perbu. (32 ibs.) soc. CHOICE BLACK OATS.- Per bu, ( 32 lbs .) 75c. GOOD SEED OATS.-Unnamed varieties At Market Prices.

## 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 commonor 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 of
the Western plains.

MANSHURYSPRIMGBARLEY.-This is the most productive variety we know, and, having grown it ourselves, can recommend it.
NEW BEARDLESS SPRINGBARLEY.-The earliest barley know'n If sown about the 20 th of March, will ripen about the 28 th of June. Thestraw is about the height of the common barley, but better, and will stand up on any land. Sow as early as you can; frost does not hurt it. Being beardless, it handles as easy as oats, and makes a stronger feed.

By Express or Freight-Pk. 40c. Bu. \$1.25. Bags 20c.

## BARLEY.



ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

## Baltimore. Established 1860.

 POTATOES FOR SEED. SemenTHE soil best suited to the Potato is a rich, sandy loam, but it seems to thrive in almost any soil or climate. The feeder, requires a liberal application of maule If stable manure is to be nsed, it shonla be werl ably the tubers are smoother, brighter and freer from rust and the destructive influme of wire ably the tubers are smoother, brigh
PLANT Food is especially adapted for Potatoes, as it promotes growth and, at the same time, prerents disease. Plant as early in the spring as the ground can be thoroughly worked in rows three to four feet apart and one foot in the rows, covering in light, warm soil about four inches, and in cold, wet giound three inches deep; draw the earth to the plants as they advance in growth. If an early crop is de. sired, sprout the tubers, or cut potatoes, in a ight, warm room, from four to six weeks before planting, then lift carefully and plant out. By this process sprouts are obtained that, as soon as planted out in the open ground, will send out shoots and ordinary way, The soil should be constantly stirred through the season to prevent the surface from baking.
G. \& T. CO.'S EXTRA EARLY PRIZE. This Potato is in all respects a rery superior early sort. It proved to be the earliest and most productive of any we
tried; also found its eating qualities fire tried; also found its eating qualities first-
class. We consider it the best Early Poclass. We consider it the best Early Po-
tato on the market today.
Peek, 50 . Bus., $\$ 1.60$ BbI. $\$ 4.00$ CROWN JEWEL.-Described at bottom of page
Peck, 50 c. Hus., 81.25. Bbl., \$3.50.
BLISS TRIUMPH.-This beautiful variety combines the wonderful productiveness of the Peerless, with all the gool qualities of the Early Rose, is much more productive, and matures its crop at least a week in advance of the Early Rose. 50c. Sus., \$1.60. Bbl., \$4.00.

MAINE, OF HOULTON EARLY ROSE.-The Early Rose led the list for over thirty years, and is today one of the best early nuarket 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 Eariv Rose famfounded with the old run-out Rose, grown in other sections.

## Peck, 50c. Bus., \$1.50 <br> Bb1., \$3.25

NEW YORK EARLY ROSE.-A leading variety for earliness, quality and productiveness. Bus., \$1.25. Bbi., \$3.00
IRISH COBRLER (a New 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 attention was called to this variety while on a tour of inspection, and we concluded to place it in our collection. We believe it is sonething extra. Don't fail to get it.

## Peck, 60c. Bus., \$1.60. Bbl., \$4.50.

EARLY OHIO.-This is very early and productive, of fine quality and an excellent keeper.

## Peck, 50c. <br> Bus., \$1.25.

## Bbl., 83.50.

EARLI NORTHER. - This superb Potato originated at Caribou, 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 yielded more than the Rose, matured earlier, and was in all respects superior.
RURAL NEW YORKER, No. 2.-A valuable variety of large size very smooth and a great cropper: in quality unexcelled. This ra riety is yearly becoming more popular as the best late long keeper.

BURBAXK.-This is an old and reliable variety, and is A No. ifor a late, large-yielding, gocd-keeping potato, and for table use, after January 1st, is one of the best.

Peek, 40e. Bus., $\$ 1.25$ Bb1., \$2.75
NEW QTEEN. - A grand Potato of recent introduction, closely re. sembling Beauty of Hebron in appearance, color, size and shape. but is seren to ten days earliper, and a heavy yielder. Our seed of this variety comes from Maine, where it originated, and is pure and true to name.

Peck, 50c. Bus., \$1.50 Bb1., S3.25
PRICES SEBJECT TO MARKET CHANGES.

## Sweet Potatoes. sersey Sweets nt Mraket Prices During Seasori. Write Us for Quotations.



## CECOND CROP EED POTATOES.

$\uparrow$HE advantage derived from Second Seed over Flrst crop is that they do not sprout or shrivel. or lose any of their whor through the winter. hating heon checked
by frost before maturity: they he dormant. ready to more han moma seme the the consequence is all the eremith wow into the thene The do not form as many to the hill as matured seed, and they
grow fult marketable size twelve to fifteen days darlier thail ordinaty seed.
The following varioties are grown from second crom wede CROW J J: W N:
ins wenty throngh.


For Iarse quantilieq write for special trobeds.

# Griffith \& Jurner Go. 

 ther north than Virginia. It is a splendid farimprover and most valuable as a forage land making an enormous yield of rich, nutritious a half bushels per ocre. June at the rate of one and a half bushels per acre.BLACK ETE COW PEA.-The Black Eye our market. WHIPPOORWILI, PEA.-Makes a splendid forage pea. Vines stay green longer than

## Canada Field Peas.

THESE are a most popular and satisfactory foror April, with crop. Sown in February, March make a large yield of forage, greatly relished by all kinds of stock. Cures easily, making a splendid hay. Sow one to one and a half bushels peracre broadcast with half a bushel of oats. Cut for hay before the Peas mature. Per peck, 40 cents; bushel a bout \$1.25. Write for special prices if
a quantity is required.

## 

One of the best things offered of late years for a forage plant. The are greedily faten by horses and cattle and mexcellent flour. They are greedily eaten by horses and cattle, and make excellent feed for poultry, either fed in the grain or ground and cooked. Tse four to

## Early Amber Sugar Cane.

The saccharine matter of this early and productive variety is of the first quality, and produces a fine sugar or syrup. It grows ten or twelve feet high and yields large crops of fodder, which is relished by all kinds of stock. It will produce two cuttings during the summer. 10c. 1b. By mail, 20c. Bu. (56 1hs.) \$2.0n.


DWARF ESSEX RAPE is considered indispensable by the sheep and count of its rapid growth, being re dy to feed in ten weeks from sowing and acducing twenty-five to thirty tons of green forage to the acre. It can be sown arocrop in any soil by sowing broadcast at the rate of frought, and will produce a as a pasture for feet apart at the rate of three pounds per acre. It is unequaled
 and over, 7 c. perik. if wanted by mail, add 8e. pertib. for postage.
Broom Corn (bo 1bs. to bushel.)-To grow Broom Corn successseeds in rows three feet apart by 1s inches. The plants whell prepared. Plant in a soft, milky cond of the ground. Harvesting should be done when the seed is INIPRO VEID CUERGREENN.-This is the favorite sort; has a fine brush


# Baltimore. Established 1860. 

#  


hay and PaSTURE GRASS
is prepared especially to meet the demand for a mixture that will be de sirable either for cutting for Hay or to use for ras grasses as are best adajet ed for these purposes. In ordering, please state Whether you want a mis
ture for upland or low ground.
Mixtcre for Cpland
theacre. Per bu. 82.00. 10 bu . for $\mathbf{8 1 7 . 5 0}$.
Mixture for Lowlayd 14 lbs . to the bu., 2 bu . to the acre. Per bu. 82.00 10 bu . for $\mathbf{8 1 7 . 5 0}$.

red 'Tup Grass.


Orchard Grass.

## Grass Seed.

CREEPING BENT GRANS (Agros is stolonfera.t-Succerde in nedily pastures; best adapted for moist situations. About 20 lbs. to the bushel 2 pastures; best adapted formoist situations. About 20 lbs . to the bushel, $2 \mathrm{~s} /$
bushels to the acre. Per ib. 35e. Per bu. $\$ 3.75$. ENGEISI TYE GRASS.-A nutritious permanent grass for meadows and pastures. \&t. 20c. Bu. (24 1bs.) \$2.00.
MEADOW FOXTAIL (AIopecurus pratersis).-An excellent early grass for permanent pasture; medium moist ordry land is best. No grass bears the hot sun better. Lb. 25e.
WOOD MEADOW (Poa nemoralis).-An carly gutritive grass; thrives well under trees. Lb. 30c.
CRESTED DOG"S TAIL (CVIOSirins cristatus).-Valuable fordry hard soils and hills. Two to three bushels to the acre. Lb. ?be.
SHEEP FESCUE (Festuct ovinn).-A grazing grass for dry, sandy and rock situations. Two to three bushels to the acre. Lb. थje. IBu. (iv1bs.) son.00.
SWEET VERNAL (Anthim odoratum). Emits an agreeable odor which it imparts to the hay. Lb. 25.
HERD, OR RED TOP GRASS (Agrostis vulerris) -A valuable native per manent grass, as a mixture in meadows, pastures or lawns, grows best in moist
situation. $10 \mathrm{lbs}_{\text {, to the bushel: } 22 / 2}$ bushels to the acre. Red Tom in the Chaf, per busheitoc. Choice Exira Heavy Geed. per bushei ofion los, 90c. Fancy clean seed, very choice, \$ibs. \$1.00. 100 Ibs. \$10.00. KENTTCHY BITE GR.A内S.-It is rather sensitive to beat, but not so weather, and on this account does its best in the fall, winter and spring. It grows slowly at first, forms a very compact turf, making a fine pastusage when once either lawn or pasturgge. Sow in the sping or fall. Fancy, triple-eleaned bin. (it lbs.) \$1.60. 5 bii. $\$ 7.50$.
 ORCHARID TITASS (Dretylis miomerata).-One of the most desirathlegrasse ior pastures. Sow under ornarus or in shady places. It grows raphly, thrive +o be confounded with cheap giasses mixed with rye grass. Bin. (li lbs.

TIM@TIII.-The best quality of Timothy sieed at market prices.




 des it is liable to be eitheremaserd or finll of wects

## Millet. <br> GEEMAN.OE (TAMIDEN MIICLET. <br> 50 pounds. Market Prikes.






thre bushels to the gere. Sow in prim
of 60 ponmas.

for stock in early Spring. Use one to two bushels per acre. Guchell of iolbs. wrire for pric
Flax Seed.



## Griffith \& Tymer bo.

 G.\&T.C0.'S SPECIAL GRASSES FOR GOLF GR0UNDSGrifith Turner Co.'s Golf Link Mixture, Bushel \$2.50. 10 Bushel Lots, 82.25 . PUTTING GREEN MIXTURE, Peck, 1.10. Bushel, \$4.00.


## GOLF

and
Cricket
Grounds
There being a growing demand for a Grass Mixture suitable for Golf and Cricket grounds, we have made a study of the grasses best adapted to these purposes, and have them mixed in proper proportions to give desired results.
Many of the public and private grounds around Baltimore and other places have been sown with our Mistures, and the grounds have won the admiration of thousands of visitors.
As it is highly essential that Golf and Cricket grounds should be mowed closer than ordinary lawns, we have illustrated and described our GOLF MOWER (see page 69), designed especially for the purpose. It insures a fine, close, even cut.

## CRESCENT LAWN SPRINKLER.

## WORES BEAUTIFULLY.

I
HIS Sprinkler is compactly 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 clogging with dirty and unobstructed channel, there is no danger of clogging with dirty better than the more expensive and larger sprinklers, and will accomplish the same results. The top and arms are brass, full niokel-plated standard; the base and legs are iron, handsomely japanned.


## ECLIPSE SPRINKLER.

This is the cheapest and one of the most effective sprinklers made. The distribution of water is perfect.

Price $\mathbf{2 0} \mathrm{c}$., by mail, $\mathbf{3 0} \mathrm{c}$.

## PLANT SPRINKLERS, ATOMIZERS AND SYRINGES.

Page 55.
HOSE AND HOSE REELS.
Page 33.

## 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 75 c .
EXTRA FOOD CARTRIDGES, in boxes of 24 , for 50 c . or prepaid for 75 c .


THE CRESCENT LAWN SPRINKLER.

## Baltimore. Established 1860.



THE HANDSOME COTTAGE AND LAWN OF MR. JAS. E. INARAM.

## 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 andubline grounds, remaining green and fresh during the hot summer months. Widely known and e
grounds around Baltimore, Washington and elsewhere with the most satisfactory results. cut, velvety lawn; hence the importance of Nothing adds to the attractiveness of suburban homes more than a well kept, closely different varicties, that grow and flourish as securing the best seeds. This we offer in our selected Evergreen Lawn Mixture, containing different is also adapted to the small grass plotsof city homes


## Preparation and Care of Lawns.

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

## White Dutch Clover.

(Trifolium Repens.)
The best variety for lawns, as it forms a close herbage and remains green throughout the season. It is also valuable when mixed with grass seeds for pasture. Sow in spring at the rate of six pounds per springat the lateof six pounds per
acre when sown alone, half the quantity when sown with other grasses

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| :---: | :---: |
|  |  |
|  |  |

OR LAWN GRASS should not be grasses offered at less prices.

## Park Lawn Grass.

This mixture does not contain so much of the high-priced grasses as our Evergreen Lawn Grasi, but it is superior to many of the cheap grades offered, and will make a very nice lawn.

Austi, ope. Peqk. si.00. Thushel of 16 1bs. 83.00 .

## RUBBER HOSE

Armored or Wired Hose, In 25 and 50 -foot Gengths, inch, 16 e- per font. G. leugths, ISe. per foot, in 25 and ion-foot G. © T. Co, \& Extra 3-ply, in 1 and wh-foot (i. d. T. Co.'s standad 3 -ply, in 25 and an-foot GEI HOSE NOZZLES, 35 cts . The best inuse. For throwing time or coarse epray or stralght stream,

HOSE MENDERS. COUPLERS.
arese, for "-inch hose, per palr, we. HOSE REELS.


Hose Reels, Fountain.......... $\leqslant 1.00$ <br> \section*{Griffith \& Jurner Go.} <br> \section*{Griffith \& Jurner Go.}



ALYSSUM.
0. ABUTILON.-Fine mixed. Packet, loc.

1. AGETATUM, BIXED.-Suitable for beds. and especially nice for cut flowers and bouquets. Packet, $\mathbf{S e}^{\text {e. }}$


ALYSSUM (TOM THUMB).

LOVE LIES BLEEDING.


VICTORIA ASTER
2. AMARANTHUS, TRI-COLOR (Joseph's Coat).-Red, lellow and Green folliage; \% feet. Paeket,
2.2. ATARANTHIS CAUDATUS (Love Lies Bleeding).Graceful and handsome flowers of blood red hue. Packet, 5 . 23. AMPELOPSIS VEITCHII, Miniature Firginia creeper, Boston or Japanese IVy.-A hardy perennia climber from Japan, with olive-green leaves, which turn to scarlet in the autumn. T'he best and most popular climber for covering brick or stone walls. Packet, 5 e. (Iz., 2̄̃e.
24. ANTIRIEINUM, DOUBLE MIXED.-One of our most useful and showy border plants. The recently improved varie ties have large, finely shaped flowers of brilliant colors. Perennial.

Packet, 5e.
25. ASTER.-Choice mixed varieties. Well-known and beautiful flowers; should be in every garden. Paeket, 5e.
26. ASTER, GERMAN.-All colors and shades of the best German sorts. Sow Seed early and transplant to rich soil.

Paeket, 5c.
27. ASTER, TRUFRAUTSS PEREECTION.-A very favorite class; thrifty, upright growers; flowers large, almost perfectly round, with incurved petals. The florist's preference; $13 / 2$ to 2 feet. Packet, ioc.
28. PRINCESS SNOWBALL.-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 plant, Packet, 10c.
29. MIGNON ASTER.-A splendid new class of Asters. The plants are semidwarf and bear in profusion flowers of a very double nature, the petals overlapping each other. Packet, Ioc.
30. VICTORIA AsTER. - The most beautiful of all Asters, bearing flowers of all colors and shades; the colors in-
clude many extremely delicate and gorgeous shades. Very double and four inches across; height 15 to 18 inches.

Packet, 10e.
31. COMET ASTER.-This class of Asters have long, slender and curled petals, forming loose yet dense flowers of semiglobe shape, $31 / 2$ to $4 \frac{1}{2}$ inches in diameter, which resemble the Japanese Chrysanthemum, Packet, loc.
32. DWARF CHRYSANTHEMUM FLOWERED ASTE\&.-Grow 9 inches high; surpass all the dwarf varieties in size of Howers. Packet, 10c.


COMET ASTER.

## Baltimore．Established 1860.

## FLOWER SEEDS THITT GROW．

## TEN 5c．PAPERS MAILED FOR 25c．，or FOUR IOc．PAPERS FOR 25c

33．SEMPLE＇S BRANCHING ASTER． A choice strain of $A$ merican－grown Asters，which has，by careful selection． been brought to a high degree of excel－ lence．Mixed Colors，10c．
34．SEMPLE＇S BRANCHING ASTER （White）．Fery choice．

35．BACHELOR＇S BUTTON，OT BLUE BOTTLE（Contaurea Cyanus）．－A very old favorite garden annual，with hand－ some flowers of rarious colors．It does best if sown in a hot－bed；half－hardy annuals；two feet．Hacket，छe．
40．DOUBLE BALSAMS，CAMELIA FLOWERED（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，あe

41，BALSAM，PERFECTION WHITE． This resemules the mixed Balsams in shape，but the flowers are of a pure white，and is the variety usually grown by florists．Packet．10c
45．CANDITUET MIXED．－Well－ known favorite，hardy annuals；very pretty in beds or masses：useful for bouquets．Seeds may be sown in the fall for early flowering．

Packet，Je。
46．CANDYTCFT，WHITE．－Treated and used same as the mixed．Packet，Sc．
50．CALCEOLARIA DWARF－This is a magnifi－ cent ornamental plant for green－bouse or conservatory spotted and blotched in the most fanciful fashion．

## Packet，＂5心

53．CALENDLLA．DOUBLE．－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．

55．CANNA，MIXED（Exira Choice）．－The Cannas are desirable not only for the beauty of their spikes of scarlet flowers，but for their highly ornamental leaves． They make superb beds for the lawn．sotk the sededs． thoroughly before planting，and kepp in a warm spot． Very slow to germinate．Facket，5c．
60．CANTEREURY BELIS，SINGLE MIXED （Campanula）．－A highly attractive class of plants， combining ricbness of color with stately growth；Valu－ able for beds and borders．Sow early，and transplant in light，rich soil．Packet，5e．
61．CANTERECRY BELLS，DOUBLE MIXED．

## Packet， 5 e．

40．－DOFBLE：FALSAMS．



33．－SEMPLE＇S BRANCHING．

69．CENTROSEMA GRANDIFLORA． A perfectly hardy perennial vine of rare beauty，which boomms in July from seed sown in April，and lears in great profu－ ous colors．Packet．Jo

70．CHRYSANTHEMUMS，SINGLE， MIXED． favorites extern－ivily grown tur cilt tow ers．The lambly ithmuals are sumimer flowering bropler fulatio：groml for pot culture and gulitr lintanct frome the alr tumn flowering villurlico

71．CHRTSINTHEMEM FRUTEN－ CENS（The Mareruc＊iteoor Paris
 by French flori－t athl fimal ar＊ary sato． It produces trew it it white＝rir－like flowers under the innst farorable comai tions．Faceket．14）
\％\％．CINERARIA（Dusty Miller）
Fine for bedding，riblun bualz and mar－ gins：prizerl for thwir bethutiful downy silvery foliage：half hamly perenmals； two feet．liteket．जe．
\％6．CINFRIRII HYHRIDA．Large flowered yrize v゙arieties：very attritctive． free blonming b＇ants．bonlucinar litrye


7\％．CINERIRII 联YBRIDIDWARF －Large flowered．dwarf prize varieties；

so．Clarkia，mieve－An ola favorite harly nannol Plant，growing in any garceen sol，and produching treals its cheerful flowers early in the season； $13 / 4$ feet．


85．COCKSCOMB．

\％G．－CINERIRI．ITVBEIDA
w．COCKSCOMBS（Celosin Cristata）．－V（vy pop－ ular annuals of the easiest culture，high！y wramental for deeoration of the green－honse．drawiner－renth and gurden．Half hardy anmuals be．
＊6．COCLSCOMBS，（iL．ASGOXF PRIZE．Immense showy dark crimson combs． 10 c ．
s®．COWSLIP．－Packet，10c．
－9．COLEUS．－Tery choice plants with richly colored foliage of maroon，green，crimsinn．
60．CONVOLVELIS．TRI－COLOR MIVOR（DWTRT Morning Glory）．－A beautifulc＇asc of hardy annuals atiording a large，showy mass of flowers tanm July to October．Paeket，5e．

93．COREOPSIS（Calliopsis）．－Very handsome and showy plante，with numerous fowers of brilliant colors， and of long duration in bloom．
E：Ba．COREOPSIS LIVCEOLATA－IVPHOVED （Califormia sumberths）．－Tbis is one of the finest of hardy plants，with lange． shows，bright Eucterl－y thow flowers， June till frost；exceilent for cutting： Will thrive in almost any sitmacio


30．－CALCEOL IRIA．DTHARH

# Griffith \& Jurner Go. 

## SELECTHED FLOWER SEIEIOS

## cosmos.

Large flowering. Sow early in spring, and transplant when danger from rost is past. The flowers are borne profusely, and present a charming appearance when in full bloom, being covered through the autumn months with hundreds of showy blossoms. They are very easily raised and make a grand display. 94. TINTS OF DAWN COSMOS.-This new rariety comes into full bloom in July, and coninues a mass of bloom motil cut down by serere rost. In addition to his it is of dwarf growth, and large flow.
Plit. 10c. 1-4 oz. 50c.
95. COSMOS, Mixed.-5c.

1-4 оz. 20c. Oz. 0 .
95a. COSMOS, Pink.-5e.
D5b. COSMOS, White.-5c.
す5c. COSMOS, Crimson.-Sc
DTH. NEW MARGUERITE COSMOS.-One of the prettiest and 96. CYCIAMEN, PERSICUM GIGANTHLM. IIXED.-Charm daintiest Farieties imaginable. Packet, 10c.
ing plants with beautiful foliage and rich colored fragrant flowers Packet, 25e. 5 for $\$ 1.00$.
7. DAISY, MINED.-Well-known favor tes, admirably adapted for edgings, bor ders and low beds, and it is also suited for growing in pots. Although they are peren if seed is sown early in the house
98. DAISY, LONGFELLOW.-.This is very pretty, large, double-pink variety Packet, 10c.
99. DAISY, SNOWBALL.-An unusually large-flowered rariety, and produces rery double, pure white flowers.

## DAHLIA.

One of our best autumnal flowering plants Blooms until killed by frost; tuberous rooted, half-hardy perennials; blooming the first year from seed, if sown early 100. SINGLE MIXED.-Large, showy single flowers. Paeket, 5c.
100a. CACTUS DAHLIA.-A most curious and desirable variety of many colors.
DIANTHUS.-(See Pinks)
100 $1 / 2$. DIANTHUS-ORIENTAL BEAU-TIES.-A magnificent strain of new largeflowering Dianthus from Japan. The color ings and markings are rich beyond descrip tion. very dainty and pretty with thei charming ruffles and frills. Hardy and perpetual bloomers. Packet, 10c.
101. ETERNAL FLOWER (Helichry-som).-These are very popular and desirable for winter decoration, bouquets, wreaths, etc. They should be cut when they come into full bloom tied into bunches, and dried in the shade with their heads downward. Packet, 5c.
103. FEVERFEW (GOLDEN FEATHER) (Pyretham Aurenm).-A highly ornamental golden yellow foliage plant, unexcelled for bedding. Hardy perennial; 11/2 feet. Packet, 5c.
105. FORGET-ME-NOT (MyOSotis). Neat and beautiful little plants, with starlike flowers, succeeding best in a shady moist situation; half-hardy perennials blooming the first year from seed, if sown early. Packet, 5c.
106. FOXGLOVE (Digitalis).-A hand some and highly ornamental, hardy perennial plant of stately growth; fine for shrubberies and other half-hardy places; 3 feet.
107. GERANIUM (New Zonale).-A grand strain of Geraniums, containing all shades of colors. Packet, 10c.
108. GODETIA-Finest Mixed.-Fine profuse blooming hardy annuals.


Daisy.


Helitrope.


Larkspux.
109. GAILLARDIA.-Very attractive plants, producing a profusion of bloom the entire summer and autumn. Half-hardy annuals 110. GILIA, MIXED.-Very pretty dwarf plants, early, free blooming, fine for massing and rock work. Hardy annuals
111. GEOXTNIA
great profusion large be fowering, choice mixed. Produces in解 Pacliet, 25c.
112. HELIOTROPE.-These are delicious ly fragrant flowers, remaining in bloom a long time; fine for pot culture or bedding half-hardy annuals. Packet, 5c.
115. HOLLYHOCK, CHATERS SUPERB MIXED.-.This is one of the oldest inhabitants of our gardens: now ranks as one of the finest autumn flowers

## Packet, 5c.

116. HOLLYHOCK, CHATERS DOUBLE WHITE.-Largely used bs florists. Packet, 10e.
117. LANTANNA.-Of compact growth, and very profuse bloomers.
Packet, 5c.
118. LARKSPUT (Delphinum), -One of our most showy and useful plants, possess. ing almost every requisite for adornment of the garden. Packet, 5c.
119. LATKSPUREMPEROR,-Of symmetrical bushy habit, with a profusion of brilliant dark-blue, red-striped and tricolored flowers. Packet, 5c.

## 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. Bears a profusion of blue and white fowers. Annuals.
122. MIXED VARIETIES.-5c.
123. CRYSTAL PALACE COMPACTA.Rich deep blue. The finest for bedding.

Packet, T0c.
125. MARIGOLD, DOUBLE AFRICAN. - A well-known free-flowering plant, of easy culture, with rich and beautiful double various-colored flowers.
126. MARIGOLD, DOUBLE FRENCH. Of compact habit, with numerous bright showy flowers. Very fine. Packet, 5e. 130. MARVEL OF PERU, OF FOUR O'CLOCK (Mirabilis Jalapa).-Very pretty annual of vigorous growth. The flowers are brilliant, singularly mixed and varied on the same plant. 2 feet.
same plant.
131. MATTHIOLA BICORNYS.-VETy fragrant at night. Packet, 5c.
133. MESEMBRYANTHEMUM CHRYSTAMINUM (Ice Plant).-Dwarf spread ing 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 Marigold. .- Packet, Je.

## Baltimore. Established 1860.

## FLOXER SEEDS THAT GROW

Ten 5c. Papers mailed for 25c. sint or Four 10c. Papers for 25c.
134. MimULUS.-The beautiful Monkey Flower Pkt. 5c.

## Mignonette

## (SELECTED STOCK

135. MIGNONETTE-SWEET (Reseda Odo-rata).-A well-known and universal garden far orite, and one that requires no extra instruc tions for growing. Hardy annuals. Pkt. 5e. Oz, 15e.
136. MIGNONETTE - PYRAMIDAL.-(Large flowered.) -The largest flowered of all Mignonettes. Annual. Pkt. 5c. Oz. 15c.
137. MACHET MIGNONETTE.Well adapted for pot culture; dwarf pyradimal growth; bearing numerous flower stalks; one of the best. Pkt. 10c. 1-4 oz. 20c. Oz. 50c.
138. MIGNONETTE VICTORIA.-A splendid, new, compact growing variety of dense pyrat midal habit, growing about six inches high. The fowers are of a brilliant red, and are suitable for pot or garden. Pkt. 10 c .
139. ALLEN'S DEFIANCE.-When grown under favorable conditions and with proper care spikes will not only be of remarkable size-
from 12 to 15 inches long-but deliciously frag. from 12 to 15 inches long-but deliciously frag. rant; much more so than any other variety. Pkt. 10c. 1-4 oz. 25e. Oz, 75c. 140. GOLDEN MACHET MIGNONETTE. -Distinct new variety of the well-known Machet, of the same compact and robust habit but differing from the trpe by its massive spikes of golden-yellow blossoms. PLt. 5e, 1-4 oz, 20. Oz.

## Nasturtium

142. DWARE MIXED.-The dwarf variety of Nasturtium is among the most useful and beautiful of annuals for bedding, massing, ete., owing to their compact growth, richness of color and profusion of bloom; mixed colors. Pkt. 5 e. Oz. ioc. 143. DWARFNASTURTIUM-AURORA. -Blush white and salmon, blotched with garnet. Pkt. 5e. Oz. ise.
 BEAUTY.-Bright scarlet, striped with yellow. Pht. 5e. Oz. 15e.
143. DWARF NASTURTIUM (Empress of India).-Very dark foliage, with deep crimson flowers. Pkt. Je. Oz. 25e.
144. DWARE NASTURTIUM (GOlden King).-Brilliant yellow. PLCt. Je. Oz. 15 e

1-. DWARF NASTLIRTIM (King of Tom With maroon,

148. DWARF NASTURTICM-Ruby King. Light ruby red. Plkt. 5e. Oz. 1̄̄e.
149. DWARF NASTERTIEM (Cloth of Gold),-Golden yellow foliage, lisht scar. flowers. Pkt. 5c. O\%. 20c.
150. KING THEODORE-DWARF,-BIA brown foliage. Pkt. ธ̌. Oz. 15c.
151. CRYSTAL PALACE GEM.-Sulphur, n roon spot. Pht. 5c. Oz. 15e
TALL NASTCRTILM.-(See 310)

## Oxalis

153. OXALIS.-Pretty little half-trailing an nuals for hanging baskets. Mixed annual sorts Pkt. 10c.

## Pansies

Our strain of Pansies is the equal of ans. 155. PANSY, HEARTSEASE (Viola Tricolor).-(thoice inixed. An old but universally admired plant, producing an endless variety of color. marking and tex-
fure Ther mair be treated as annuals, as ture. They may be treated as anuals, as
they flower the first season from seed: six inches. Pkt. 5 c . 1-s oz. $\mathbf{3} \mathbf{3} \mathrm{c}$.
15G. PANSY, GIANT TRIMIRDEAT.Remarkable for the extralarge size of the flower and an endless variety of beautiful shades. Pht. 10c. 1-s oz. 50c.
157. PINSY, G. \& T. CO.'S EXTRA MIVED.-This mirture. containing the finest blotched varieties, is grown and sefinest blotched varieties, is grown and selected with special care, and has glren ists and amateurs for the past two yeary
 158. PAVSY (Bnomot's Exhibition).A celebrated strain of extra large size,
beautiful colors. with hatadsome broad blotches, and finely penciled with stripes of delicate hue. The ground colors ari geverally dark. Which, with light peneil. mog and blotches, make a magnificent

NASTURTIUM.


## THE BEST FLOWER SEEDS.


181. PINK, CARNATHON (Riviera Market,or Gillaud). - This is the only variety that will produce yellow flowers the first season. The mixture we offer contains a magnificent variety of colors and shades, having among them flowers of canary yellow, and also striped yellow. They will thrive either in open ground or pots. Plist. 25 cents.
162. PASSION FLOWER (Southern Beanty).-A most interesting and well-known order of climbers, bearing singularly beautiful flowers.

Packet, 10 cents.

## Petunias

165. PETUNIA. - Favorite, half hardy perennials, succeeding well in any rich soil. For the brilliancy and wariety of the colors and the long duration of their blooming period, they are indispensable in any garden.

Dacket, 5 cents
166. SINGLE-FRINGED MIXED PETUNIA.-Large flowers, four to five inches across, of every hue, each fower being beautifully fringed, Packet, 25 cents.
167. DOUBLE PETUNIA.-About 30 per cent. will produce double flowers. Packet, 25 cents.
168. PETUNYA- Domblem Fringed Mixed.-The flowers of this sort being double, together with being fringed, are very beautiful. Packet, 25 cents.

## PHLOX DRUMMONDII

77. PHLOX DRUMMONDII.-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, 5 cents.
176. PHLOX DRUMMONDII(Nana Compacta).-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 certs.

## Pinks

180. PINK - CARNATTON, OK PICOTEE, Choicest Doible Mixed (Dianthas Caryophy= lus).-Carnation and Picotee Pinks are generally favorites for their Helicious fragrance, richness of colors and profuse bloom. Perennial. Pacliet, 10 cents.

Ten 5c. Papers, mailed, for 25 C ., or Four 10c. Papers for $25 c$


182. PINK-CARNATION (Mar-gruerite).-Will produce flowers in a few weeks from seed. Profuse bloomers, producing very double flowers of all shades of red, pink, white and variearated WiIl bloom all summer until frost or indoors in winter in pots Packet, 10 cents.
185. PINK - CHINA (Disnthus Chinensis).-Free bloomers, and a general favorite for bouquets; also a useful bedding plant

Packet, 5 cents.
188. TINK - HEDDEWIGII Beautiful double flowers in a great variety of colors, with frimged white edges.

Packet, 5 cents.
189. PKNK - JAPAN. - Beautiful double flowers, mixed, of various colors, with the outer edges fringed and nearly white

Packet, 10 cents
195. PORTULACA (Mexican Rose).-One of our finest hardy annual plants, of easy culture, thriving best in rather rich, light thriving best in rather rich, light fowering varieties are large and brilliant, of the richest shades of color, and produced throughout the summer in great profusion; fine for massing in beds or edgings of rock work.

Packet, 5 cents.
196. DOUBLE PORTULACA.

Packet, 10 cents.


A BED OF PHLOX DRUMMONDII GRANDIFLORA, MIXED.

# Baltimore．Establistred 1860. 

## ThBest Flowersends 25c．，or Four 10c．Papeus for 25c．

200．POPPY－CARVATION（Papaver）．－ A showy and easily cultivated hardy an－ nual，with large brilliant colored flowers， growing freely in any garden soil． Packet，5e．

201．POPPY－PEONY FLOWERED．－A magnificent species，large，showy，double globular flowers，resembling Peonies in shape．

Packet，5c．
202．SHIRLEY POPPY．－These beautiful Poppies are generally single or semi－ double．The colors，extending from one extreme to the other，are so varied that striped and blotched．The blooms，if cut when young，will stand for two or three days．

Packet．5c．

203．TLLIP POPPY．－A magnificent spe－ cies from Armenia．The plants attain a height of 14 to 16 inches，and produce from about 50 to 60 flowers of the brightest searlet．

Packet，
204．ICELAND POPPIES，MIXED．－A1－ though 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 Hetober．

## Packet，5c．

205．POPPY－IRRESISTIBLE．－A rare ：ud beautiful Poppy，with immense flow． ers．Color，an exquisite rose．

Packet，5e．
216．ENGLISH PRIMROSE（Primula fulcraris）－No collection of spring flow－ ers is complete without a few of these charming little plants．A little covering in the late fall will protect them from the severe weather of winter，and the great number of flowers produced will more than repay you the extra trouble．They are not as generally grown as they should be． Packet，10c．

211．CHINESE PRIMROSE（Primala Fringed）．－This variety is much prettier than the English，being fringed and of the most beautiful colors．They differ from tunias．

TULIP POPPY．


212．RICINUS，MIXED VARIETIES． Ornamental plants of stately growth aud picturesque foliage；fine for lawns，mass－ ing ol＇center plants for ribbon beds；half－ hardy annuals．

Packet，sc．

$2121 / 2$ R ICINCS ZAXZIBARIENSIS， MIAED．－Their immense leares and gi－ gantic plants exceed all other varieties．

> Packet, छe.

213．SCABIOSA－GRA NDIFLORA．－A wonderful improvement over the old vari－ ety；bears beautifully formed fowers three inches in diameter．

## Packet，10e．

215．SCARLET SAGE（Salvia Splende ens）－A favorite greenhouse and bedding plant，bearing loug spikes of flowers in great profusion from July to October； year from seed．Three feet．

Packet，5c， $1-4$ oz．， 75 c ．
216．SCARLET SAGE－CLARA BED－ MAN（Honfire）．－The finest Salvia ever introduced．

$$
\text { Packet, se. 1-4 oz.. } 75 \mathrm{c} \text {. }
$$



CHINESE PRIMROSE．
220．SENSITIVE PLANT（Mimosa）．－
Curious and interesting plants，with nink Curious and interesting plants，with pink． droop when touched or shaken：tender annual．

Packet，5e．
SNAP DRAGON，－See Antirrhinum．

## Packet．Exc．

230．TEN WEEKS STOCKS（Gilli－ flower）．A world－wide favorite brilham and varied in color，equally well adaptend
for massing，bedding，edging or pot cu！ for massing，bedding，edging or pot en！
ture．Very profuse bloomers．Should be grown in rich soil．

## Preket，5c．

2R1．STOCKS—SNOWNLIKE IV－ IROVED．－A beatiful dwarf－urowing variety：very large double snow white
fowers．Our seed of this varlety is grown flowers．Our seed of this varlety is grownt
by a specialist，and will produce a larse percentage of double thowers


SWEET WILLIAM．
235．SI NFLOWER（Helianthus）．－Re－ markable for the stately growth，size and
brilliancy of their flowers，making a very good effect among shrubbery and for screens．The seed is also rood for foedive poultry

Pactict．5c．
237．SWEET ROCKET（Hesperis）． Very pleasing，early spring tlowering，pro－
fuse blooming plants，with fragrant flow ers，growing freely in any light，rich soil． Packet．すく

240．S WEET WHLLIAM（Dianthu＊ Barbatns）．－A well－known，free－flower ments upon the old varieties made within the last few years have rendered it still more desirable，Hards perennial．

243．SWEET VIOLET．－Deservedtymuch in demand，because of their profusiea of blonm and delicate sweet odor．
Packet．

24．TORENIA．－Charming plant for pot－culture，rases or hanging baskets
They succed well also in the open rround They succeed well also in the open ground
insummer，and are very attractive in beds or masses．

Packet．末e．


251. VINCA ALBA. - White, with crimson eye. Packet, 5c.
255. WALLFLOWER, DOUBLE. - Well-known, deliciously fragrant plants, with large spikes of double flowers, similar to the Gilliflower. Succeed in light, rich soil, in a moist atmosphere. Perennials. Packet, 10c.
MAMMOTH VERBENA.
245. MAMMOTH VERBENA.-One of the most popular and useful bedding plants. Verbenas delight in sunny situation, rich soil and thorough cultivation. Packet, 5c.
247. VINCA. Small bushy plants, producing in quantities round single flowers the first season, if sown early. They may be potted and kept all winter.
250. VINCA ROSA.-Rose with dark eye. Packet, 5c.
258. ZINNIA ELEGANS (YOuth and Old Age). - This is one of the most brilliant of annuals, and has long been a general favorite. The flowers are large, finely formed, in great variety of colors, and continue to bloom the entire season. Half-hardy annuals. Packet, Sc.
259. RINNIAS CURLED AND CRESTED.- New, odd and superb. Petals twisted, curled and crested into fantastic contortions and graceful forms. A magnificent variety of colors. Packet, Se.
260. ZINNIA-DOUBLE POMPON.-Long cone-shaped flowers, very fine. Packet, 5c.
261. ZINNEA-ZEBRA FLOWERED.-Packet

## Seneral $\mathcal{L}$ ist of $\mathcal{C l i m b e r s .}$

270. BALSAM APPLE (Momordica). - Very curious trailing vines, with ornamental foliage, fruit golden yellow; when ripe, opens, showing the seeds and its brilliant carmine interior. Packet, se.
271. BALLOON VINE (Hove in a Puff). - A rapid growing plant; succeeds best in a light soil and warm situation; flowers
272. CANARY BIRD FLOWER (Peregrinum).- With yellow, canary-like flowers; very ornamental and beautiful foliage; half276. COBEA SCANDENS, - A beautiful, rapid growing climber,
with handsome foliage and large bell-shaped flowers; blue; half with handsome foliage and large bell-shaped flowers; blue; halfhardy perennial;grows twenty to thirty feet high.


BALSAM APPLE.
278. CYPRESS VINE, RED (Ipomea Quamoclit). - On 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, 5c.
279. CYPRESS VINE, WHITE. - Usually grown with the red, making a handsome effect. Packet, 5c.
282. MAURANDIA (Barclayana). These charming climbers cannot be too highly praised for their beautiful flowers and foliage; they are admirably adapted for hanging baskets, vases or trelis work. Packet, 5c.
285. MIXED GOURD (Cucurbita).-Rapid growing, interesting piants, with ornamental foliage and varieties of singular shaped
286. NEST EGG GOURD.-White fruit, shaped like an egg. Used as a substitute for nest eggs. Packet, 5c.
287. DISH CLOTH GOURD.-Packet, 5c.
288. DIPPER GOURD.-Packet, ธc.
290. MOCK ORANGE.-Fruit shaped like an orange. Packet, 5c.
295. HEAVENLY BLUE IPOMEA.-The flowers are in large airy clusters and of that lovely blue so rarely seen. Flowers four to


MIXED GOURDS.

## Baltimore. Establistred 1860

## CLIMBERS.

CHOICE FLOWER SEEDS.

## (CONTINCED).

300. MORNING GLORY (Consolvelus Major), -One of the most free flowering and rapidly growing plants in cultivation, thriving in almost any situation. The beauty and delicacy of their briliant flowers are unsurpassed; hardy annuals. Packet, 5e.
301. NEW BRAZILIAN MORNING GLORY,-Packet, Se.
302. GIANT JAPANESE MORNING GLORY.-This plant has been developed to such a state of perfection that it now produces flowers of im mense size and almost endless variety 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 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 yellow. ish green. Vines grow 30 to 40 feet high. Packet, foc.
303. MOON FLOWER (Ipomoea noctiflora),-Charming and popular orming cimmers, of rapid growth and showy effects; warm, rich soil,
304. TALL NASTLRTIUM (Tropaeolnm Major)--Elegant, profuse flowering plants, constantly growing in favor for rerandas, trellis, etc. The seed pods can be gathered while green and tender for picking.
305. SCARLET RUNNERS.-Very handsome, climbing Beans, with
bright scarlet flowers. Packet, 5 .
306. SMILAX.-Charming climber for greenhouse or window gardens.
Packet. 5e. 1-2 oz. 25e. Oz. 40c.

Ten 5c. papers mailed for 25c., or Four 10c. papers for 25e

SWeet Peas stili hold a place in the first rank among flowering plants. But few plants are grown more easily, and grown in masses of separate colors or in mixture their beauty and fragrance cannot be surpassed. We offer in our list an assortment of the choicest varieties.
varieties. Culture.-Sweet Peas should be sown in drills as early as possible in spring, in rich, friable soil. Prepare the bed thorougbly, working in a quantity of well-rotted manure, if it can be done, making a furrow four to six inches deep. In this sow the seed and cover two
inches deep. As soon as the plants begin to show through, fill in inches deep. As soon as the plants begin to show through, fill in 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 rou want WHitw, select from numbers 356, 373, 387, 402. Pinks 350, $371,391,420,427$. Orang's and Saimon, 395, 406. Scarlet, 377, 386
Maroon, 360,423 . Yellow. 400. Striled Varieties, 352, 411,424 PINK or Red, with White Wings, $357,358$.
350. ALICE ECKFORD.-Standard, rich creamy, tinted pale
pink. Wings pure white. Oz. 5e. 1-4 1b. 15e. 3G2. AMERICA.-Large, bold flower; white striped with bloodred. Oz. 5c. 1-4 1b. 15c.
351. APPLE BLOSSOM.-Bright rose and pink; benutiful.
Oz. 5e. 1-4 1b. 15e.
352. AIRORA.-The color effect is gorgeous: both standard and wings are flaked and strjped on a white ground with bright orange salmon. Oz. 5e. 1-4 1b. 15e.
363. BLACK KVIGHT.-Extra large Well-expanded flowers of glossy maroon. Oz. 5c, 1-4 1b. 15c.
356. BLANCHE BURPEE.-Pure white; very large flower. Oz. 5c. 1 -4 1b. 15c.
:3\%. BLANCHE FERRY.-Popular color standard, brightest pink; keel and wings white Oz. 5c. 1-4 1b. 15e.
358. HLANCHE FERRY-Extra Eariy,- 10 days earlier.
359. BLISHING BEACTY,-Flowers of largest expanded form. perfect in slape and of yery good substance. Color a delicate soft pink. Ox. 5c. 1-4 1b. 15e.
360. BOREATTON.-A very fine dark pea, with bold, stout flow ers, color deep maroon. Ox. 5e. 1-4 11. 15e.
361. BUTTERELY,-New, and ranks among the very hest of this unrivaled class of plants. Golor layender blue. shading into whit
on the lower petals. Oz. Ge. $\mathbf{1 - 4} 1 \mathrm{~B} . \mathbf{1 5 e}$. on the lower petals. Oz. 5e. 1-4 11. 15e,
364. CAPTAIN OF THE BLUES.-Large shell-formed flomers, purplish blue: wings deep blue Oz. 5c. 1-41b. 15e. 365. COQUETTE.-Rosy cream standard: cream wings. Ox. 5c. 1-4 1b. 15c.
366. COUNTESS OF RADXOR.-Delicate lavender, wings deli. cately striped with rose. Oz. 5c. $\mathbf{1 - 4} \mathbf{1 b}$. 15e.
371. ELIZA ECKFORD.-Standard rose, wings delicately striped 372. EMILY ECKFORD.-Standard heliotrop
blue; wings deep blue. Oz. 5c. 1-4 1b. 1 ธॅ. gr. EMILY HENDERSOX.-Very earls: color pure white: fra. gance most delicious. The pants are robust. branchy. of con bloom is phenomenal. Oz. 5e. 1-4 11. 5 c
384. FIREFLI.-Intense, glowing crimson
381. GAIFTY.-Standards white, striped and flaked with ross 367. GORGEOUS.-Flowers very large; coloring rich, glowing and effective. Oz. 5c. 1-4 1t. 1合e
3SO. GRAY FRIAR.-LArge, shell-shaped flower, white clombed. and minutely dotted with reddish lilac. Oz. 5e. 1-4 1b. 15e. 3*2. HER MAJESTY--Reautiful, soft, rosy pink.
ass. NDDIGO KIXG.-A dark maroon standard, and clear indica
blue wings. Oz. 5e. $1-416.16 c$

siof. KATHERINE TRICEY,-Soft, brilliant pink.



:396. LOTTIE ECKFOHD.
ender, shaded with plok :and white Vory

:309. M. IEs.-Rright, fiery erimson, ita

## Griffith \& Jurner Go.


116. QUEEN OF THE ISHES.-Searlet mottled and faked with purple and white.
419. RED RIDING HOOD.-Standard and wings are a rosy pink,
shading to bluish white at the calyx. Oz. 5 e. 1-41b. 15 c .
420. ROYALIRORE。 -Standards a ricb but bluish pink. Oz. Sc. -4 15. 15 c .
422. SHAMZADA.Flowers of large size and fine, expanded form; coloring rich darly maroon, with a tint of purple dard and the stanportion of the the inner portion of the wings. 0 123 GTANUE
423. STANLEYOP ELACKIKIGHT. And veep maroon; a large nnd very handsome fower of the finest form and
abundance. 0 . 1-41b. 15 c .
424. TIEE SENA-TOR.-Large flowers, shaded chocol ate and bright brown, and striped on a creas mothite
ground-color ; mot tled ground-color mot tlea concelvable mano.
427. VENUS.-Salmon buff the standards delicately shaded with rosy pink. 1b. 15 e. 430. G. © T. CO.'S FXTEA FINE MIXED.This is a splendid mixture of our own, which ilciudes nearly all the above varieties.
©z. 5e. $2 / 4-16.15 e$. Lib. 35 e. 431. ECKFORD'S LARGE FLOWERINGMIXEDSWEET PEAS.-Contains some of each of ear Oz. 5c. $1 / 4-1 \mathrm{~b}$. 15 c . Lb. 35 e.

## Sweet

Peas
39\% LOTTIE HETCEIXS.-Daintily flaked with pink on cream ground making rich expanded grandifloratyp ${ }^{\circ}$, large in size and fineexpanded grandiforatyp ${ }^{\wedge}$, large in size and fin ly formed, borne on 15 eavy
400. NIRS. ECKEORD.-Color a peculiarIy delicate shaded primrose yellow. Decidedly pretty. Oz. 5e. 1-4 ib. i5e.
401. MIRS. GLADSTONE.-On opening, the flowers are buff and soft pink, changing to beautiful pale blush. Standard pink, deepening in color at the base, and wings flesh tinted. Oz. かe. 1-4 1b. 1 §e,
40Z. MIS. SANKEY.-Black seeded. Large white flower, changing to blush. Oz. Se. 1-416. 15 .
406. DRANGEPEINCE.-Brightorange

Ten 5 cent Papers mailed for 25 cents, Or Four 10 cent Papersfor 25 cents. thirty 5 cent Papersfor 50 cente.
pink. flush scarlet; wings of rich rose, veined with pink. Oz. 5 e. $1-416$. 15 c .
409. PRTMA DONNA.-Lovely soft rose pink, of large size and fine form ; a gem. Oz. 5e. 1-4 1b. 15e
409. PRIMROSE.-Distinct as the nearest approach to yellow in Sweet Peas. Standard and wings of a pale primrose yellow color. ©z. 5e. 1-41b. 15e.
410. PRTNCESSEEATRICR.-Flowers of a clear and beautiful carmine rose, slightly shaded. Oz. 5e. 1-4ib. 15e.
411. TRINCESS OF WALES.-Color, White ground, shaded and tinged with mauve 2z. छe. 1-416. 15 C
412. PRINCESS YTCTORTA.-Standard, durk cherry; wings, mauve pink, and slight lines
of rose.

## Cupid Dwarf

## Sweet Peas

435. PINE CUPID.-Standard bright rose pink Wings either pure white or blush, The seed is black and Wings either pure white or blush, The seed is blach and
germinates readily; a thrifty grower and continuous bleower. germinates readily; a thrifty
 Oz. 20c.
436. SEAUTY CUPID. PKt. 5e. Oz. 20e. 438. RRIMROSECUPID. PHE.5e. Oz. sé. 439. ALICE LCKFOED. PKC. 5e. Dz. 20 .

## PEONIES.

These noble plants are exceedingly effective; the profasion and duration of bloom, combined with the handsome massive foliage, accommodating habit, and easy culture, render them one the most popular hardy plants grown for lawn and garde decoration, or for mingling with shrubs for herbaceous ylants
in borders and wild gardens.

Double White, each 25e. Doz. \$2.5e.
Double Kose, each 25c. Doz. \$2.50.
Double Crimson, each 25e. Doz. 82.
Postage extra, 5c. each, if wanted by mail.

## Double Violets.

HADI HUME CAMPIBEEL,-Its excelling merit is its strong, healthy constitution. Light purple fowers. © FANLY WHITE.-The best white double violet

Good plant of either of the above varieties at $\$ 1.00$ per dozen, $25 \$ 1.50$, or $\$ 5.04$ per 100.

## Baltimore. Established 1860.

# BULBS and R00TS 

## FOR SPRING PLANTING.

## CANNAS.

FEW flowering plants combine so many fine qualities as the modern Canna-a race of subtropical bulbous plants, of most easy culture, rapid reproduction, and good keeping quariance 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 scariet bringing them to the front as the finest ornamental plain

ALPHONSE BOUVIER.-This is probably the grandest and most effective Crimson Canna grown. Height, 6 feet.
AUSTRIA is a counterpartof 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.

BCRBANK (New).-Very large flowering, rich yellow, with ery sabstantial heavy light green foliage. Height about 4 feet.
FLORENCE UGGHAN. -The finest yellow spotted variety yetsent out. The foliage is massive and of rich green color
MADAME CROZY. - Flowers of dazzling crimson scarlet, bor dered with golden yellow. A marvelous and rich combination of colors. The plant is of vigorous growth, yet very dwarf in habit rarely exceeding four feet in height.
PAUL MARQUANT.-One of the most pleasiag on account of its large size and entirely distinct color, a bright salmon scarlet passing to a rosy carmine, with a peculiar silvery lustre, which lights up the salmon very brightly. 3 to $3 \frac{1}{2}$ feet in height.
QUEEN CHARLOTTE.-This new German sort is*one of the handsomest scariet varieties

## PRICE

Any of the above, from 3 -inch pots, 10 cents each; $\$ 1.00$ per dozen $\$ 8.00$ per 100.
If by mail, 5 cents extra on postage.
Dry or Dormant Roots, 5 cents each; 50 cents dozen.
DWARF MIXED VARIETEES.-Dry Roots. Each, 5 cents; dozen, 3 c .
TALL MEXED VARIETIES-Red or green foliage. Fach, 10 ceuts; 4 for 25 cents: 75 cents per dozen.
 broad yellow golden border. The flowers, which produced on massive stems, abont sixteen inches lo similar to that of the Musi Ensente.

If Cannas are wanted by mail, send 5c. additional for postage on each, or 15c. for a dozen.

## Hardy Water Lilies.

NYMPHAEA ODORATA. -The well-known, fragrant pond lily, Its lovely pure white tlowers, so common in some localities, are worthy of a place among the choicest varieties where cultivated.

15c. each. Four for 50 . 81.25 per doz.


NYMIMME: DDIRTA GI-GANTEA.-This is a superb variety, and
should be inevery colshouldon. Simevery ('olrespects to Nymphaca Odorata, but the flower
is very large and full. 15e.each. Vont for $50 c \cdot \$ 1.35 \mathrm{per}$ clozen.
NYMIITEI O1) $18 . \mathrm{T}$ MI No1.- A protty little Nois.-A pretty little
variety of our native pond lily, equally as hardy and fragrant, but the fowers and
leaves are mueh smaller.
\$1.25 per dozen.
15c. each. Four for 50 c .
PINK CAPECOD WATER HITX.-It possesses all the de sirable qualities of N. Odorata. The tlowers are of large size, cupshaped; a lovely deep pink in color; delicious fragrunce and free bloomer; a most desirable variety
toc, each.
83.50 per dozen.

## Iris Kaempferi.

JAPANENEIRIG. These magniticent Jatmonese Iris are among the most beautiful of our summeer flowering plants, and redestined tobecome weat faverites. They ommence fowering early in aluy and cont
tinue in hoom for tive or six weeks if plentifully supplied with water while frowing and tlowering. Many of these flowers measure from diameter, and almos rival the orehids in and markings.


Each 150. Four forr Sob

## Begonias $\frac{\text { Dubereos }}{\text { poote }}$

The Tuberous-Rooted Beronias are among the handsomest our summer flowering bulbs. They are not grown to the extent they should be: they require no more care than Geraniums ; 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, 25c. each. \$2.50 per dozen.


One of the most fragrant and popular of the summer flowering bulbs. May be started early in bot beds or pots, or planted in open ground after first day of May.
Each, 5c. Dozen, 25c. $\$ 1.00$ per 100.
By mail, 35c, dozen.
Madeira Vine Roots.
5c. each. 30c. dozen.


IF WANTED BY MAIL, ADD 10c. PER DOZEN FOR POSTAGE.
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 GLADIOLTS are from one of the largest growers in the country, and one who has the finest assortment to be had either in this country or Europe; therefore we claim them to be unexcelled as to quality.

MIXED (All Colors.)-Dozen, 25c. $\$ 1.25$ per hundred.
WHITE AND LIGHT COLORS.-Dozen, 30c. \$1.75 per hundred.
EXTRA WHITE AND LIGHT VARIETIES.-All first-class varieties, made up largely from best-named sorts, including ten per cent. of Snow White,
luc, each. 50c. per dozen. $\$ 3.50$ per hundred.
CHILDSI MIXED.-Extra large and fine. 50c. dozen. $\$ 3.25$ per hundred.

## BEDDING PLANTS.

COLEUS. Good Varieties. 10c. each. 6 for 50c. 75 c . per dozen. GERANIUMS.-10 Named Varieties. 15c. each. 5 for 50c. $\$ 1.00$ per dozen. HELIOTROPE.-Good Varieties. 10c. each. 6 for 50c. 85e. per dozen. PANSIES.-Good Varieties. 10c. each. 6 for 50c. $75 c$. per dozen. SALVIAS.-"Scarlet Sage." 10c. "each. 6 for 50c. 85c. per dozen. VERBENAS-10 Named Varieties. 10c, each, 6 for 50c. 80c. per dozen. HARDY PHLOXES. -10 Named Varieties, 15c. each. 6 for 50c. 10 for 85c.

## CARNATIONS. ${ }^{\text {STARARARD }}$. Sorts.

LIZZIE McGOWAN.-One of the best white varieties.
NEW YORK.-Bright, cerise pink, a fine flower.
PORTIA.-Brilliant scarlet. Still the leading scarlet.
sCOTT.-Flowers large and non-bursting, of a deep pink; stems long, of good strength. Everybody's Pink.

15 c . each. 5 for 50 c . $\$ 1.00$ per doz. 25 for $\$ 1.50$.

## CALADIUMS (,

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 stured in a cellar. Leaves three feet or more in length and nearly as broad, 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, 15c. \$1.00 per doz.


Caladium Esculentum.

## Baltimore．Established 1860.

## Dahlias＝＝Pot Grown．


（CACTLS DAMLIA．）
GRAND DUKE ALEXIS．${ }^{- \text {Large，massive flowers，}}$ faint tinge of rose at the extremities of the petals． īe．each．$\overline{\text { for }}$ foc．

TWELVESELECTCICTUSDAIILIAS for Si．00． BRONZE．－Buifyellow，overlaid bronze．
CLIETORD W．RIRTTAN．－1 he best y
CLIEIORI W．RRtTON．－I he best yellow Cactus LYDMIRST．－1eep glowing scarlet；large and full． FIRE BALI＿－Clear yellow，tipped redish pink． MISS JENNINGS．－Combination of yellow，salmon YMMBAE－A beautiful delicate pink，shading to ush at center
OHIENTMI．－Rich pale salmon．
REIS AXDBMAGM．－Deep wine，red margin black， KINLAGHT．－soft pale lemon．Very fine． CIIEE．－Pure vellow，tipped with red and blu WIILIA M AG：EW．－Thegrandest red Cactus Dahlia er produced；color，a rich shade of red
ise．each．Fivetor50e．si．00 per dozen．
FLOWER TUBS No． 1 ITAIN．


COLCMEIN PHANT TESE．
U．S． FLOWER TUBS．

Cypress，Painted Green：Irom Feet and Iron 13ound．
No．each．
1－13×11．．．．．．．．．． 8.85
$2-146 \times 18\} . . .$.
$4-20 \times 18 . \ldots .$.

## LARGE FLOWERING．

APPLE BLASGOMS．－Combines all the ARABEILA．－Primrose tipsoms．
ARABELLA．－Primrose tip and shaded
DANDY，－Pure pink，striped jet black． FORGETME－NGT－Variegated． KING OF TELLOW．－Pure，clear yel
LAPHARE－Brilliant scarlet．
A．D．HIONIA．－Beautiful soft pink，
MADAMEZELIER－Yellow tip，shad－
MIRS．DEXTER．－Salmon． PEXELOPE．－Pure white，tlaked laven－ PERIIE．－Cear white
REBY QEEEN．－Clear ruby red．
15c．each．Five for 50c．S1．00 per dozen．
TWENTY－FIVE NELECT DAHIIAN for $81 . \overline{5} 0$ ．

## DAHLIA ROOTS．

Choice named sorts，10c．each，81．00

## POMPONE DAHLIAS．

AMLLET＊S IMPERIAL．－Suffuse （Mink． ELIIN．－Pale primrose，changing ELEGANTA．－Soft pink，tipperd drees FAIfY QEEES．－Light sulphur 3 edged with deep pink．Une of most beautiful and profuse bloomere GOLIFIN（H．－Clear yellow，tippe UEIIA．－Flesh mottled，deep crimson ITTLE BESSIE．－Quilled cyeam HITHLE，PRIN（E－Red lipped，mot HITTIE IDIIGI．A．－Light pink tig
 LITTLE PET．－Loft pink，shaded wits
H＇TTLEMASTER．－Deep maroun．内NOW．CLAD．－L＇nquestionably い115．－Intease scarlet．


## LILIES．



HILIXICRATEM
in．high
81.00
1.50
3.00
$3 . .50$
3.00


ACIATEM，The Goldrended Lilwoftapan －Immense white fowers，each petal marked will：i＊a， gold hand and spotted with maroon very sweet indend iu cultivation．Large Bulbs．IDG．earit．太 1.0 per dozen．Extralarge bulbw，I万c．each 1．0う（inzem．

HEITMI SPECIONTM NLISEM，－Purp Each，iJe．\＆i． 25 per doxem．Mailed free WHITECILIA－（Readyin JuIs），－The white Call： n winter is one of our bect winter plants，To culture，an n winter is one of our best winter plants．To aid profus
hooming，keep them dormant fron the middle of June last of August，re－pot them in good rich soil，using a four six－inch pot．Give water，light and leat in abundance，sn

Harge bulbs， 10 e，each．By mail．isc
Extralarge bulbs， $15 c$ ．Hy mail，25c．


CAII．IIIITシ

# Griffith \& Jurner Go. 



Fifteen cents each. Four for 50 cents. $\$ 1.25$ per dozen.

AGRIPPINA.- Crimson. Second only to "Hermosa" in hardiness and pro" fusion of bloom. Color, rich shade of Crimson. dark, velvety crimson, free and beautiful.

AUGUSTA VICTORIA.-One of the most desirable Roses of recent introduction. The flowers are produced in the greatest profusion, are of large size, of a creamy white color, shading deeply towards the center. It is a strong, healthy grower, with fine foliage, and will undoubtedly become popular both as a bedding variety


LA FRANCE.-Splendid satiny Rose; very large, full, fine form; MADAME CABILLE.-Pale flesh, changing to salmon Rose, ME'RERR. A rich, dark, velvety crimson, Hybrid Tea; a free MARIE GUILLPT.-Pure white; a fine bedding Rose. MIARECHIAL NEIL.-Large golden yellow.
NIPMIETOS.-The WhiteRose parexcellence, large pointed buds; very free flowering. Particularly valuable for winterforcing and
PAPA GTNTIETR. This is one of the most fashionable of our winter flowering Roses, but is equally useful for summer bedding. Color, a glowing carmine crimson.
PERLE IDES AIIDINS.-No Rose of its color is more valuable than this. Its color is a rich shade of yellow; large size and perfect form. Tea fragrance; a bealthy, free grower, and unequalled in profusion of bloom
ब.ERANO.-Satiron yellow, beautifulin the buds; a well-known
TEN. IACQUEDINOT.-Well-known and popular.
CHLNELIA COUN.-Perhaps the finest white Rose; Howers GOLTENGATE-Creamy white, tinted yellow; pedals edged HERMOSA.-Pink. A grand bedding Rose, prolific in blooming, and almost entirely hardy, having lived for years in the New York cemeteries.


MAMIAN COCHET.--An extra strong grower, producing its large buds and flowers in the greatest profusion ; color deep rose pink; borne on long stiff stems; very dculle and exquisite when in bud.
WHITE MATMAN COCHET.-Identical with Pink Cochet except in color; an ideal bedding variety. HERIDESMIAD.-This beautiful new rose is a sport from Catherive Miermet, possessing all the good qualities of that popular variety, but surpassing it in color, being of a darker, richer color, a deep, rich pink. A most desirable acquisition, and invaluable for winter forcing.


HARDY MEMORIAL ROSE. (Rosa Wichuriana.)
POIT USE IN CEMETERIES.
It is difficult to concelve anything more appropriate, beautiful and enduring for covering graves and plots in cemeteries than the Hardy Memorial Rose. It creeps along the ground almost closely as Ivy, growing ten feet in one season, and forming a dense mat of very dark, green lustrous foliage

## CULTURE.

Roses of the Tea and monthly class are not altogether hardy north of Virginia, yet with plant most kinds do well. The Hybrids, Mosses and Clusters are mosthardy,still some protection is very beneficial to these if it only be a covering of loose straw or leaves. Coarse stable manure is the best mulch for winter and summer. We would recommend that north of Virginia selections should be made from the Hybrid Perpetual class, and especially where complete hardiness and large plants are desired. Spring is the best time for planting Roses. The soil should be rich and well drained, with carefnl culture, to insure success. Aanual pruning is very beneficial.


BRIDE.-The Bride is pure white of large size and most perfect form. This variety has a most delicious fragrance. and is a strong growing, free blooming rose, either for summer or winter flowering.

## Baltimore. Established 1860.



CRIMSON RAMBLER.

## Hardy Climbing ROSES.

## HaRDV CIMBING ROSES ${ }^{15}$ cents,

'RIMNON IRAMBIAR.-This Rose has already made an impressio as one of the grandest garden varieties introduced for years. It i of Japanese origin, and quite bardy, with strong shoots, that climb high in a season, or may be cut back into handsome bush form. The foliage is noticeably distinct and handsome, light glossy green, thick and leathery. The fowers are produeed in great pyramidal panicles of brilliant crimson. As a decorative pot plant it is also strikingly effective.
YELIOW RAMBLER.-The bardiest yellow climbing fose yet introduced. A worthy companion to the Crimson Rambler. White Rambler and Pink Rambler.
BALTIMORE BELIE.-Pale blush, shading to rose color; very double flowers in large clusters.
GREVILLEA, OTSEVENSINTERS.-Flowers in clusters, opeming a light rose color, changing to pure white.
PRAIRIE QTEEN.-Bright carmine pink; full globular flowers of fine size. A fine rose for all sections.
TENNESSEE BET.I.F.-Blush of good size, flowers in clusters RUSSELI*S COTTAGE.

# CHRYSANTHEMUMS. 



## LARGE ShOW VARIETIES

PRICE, 15c. each; 5 for 50c.; $\$ 1.00$ per dozen: 85.00 per 100; one each of the 27 varieties for $\$ 1.75$.
AUTUMN GLORY,-Deep reduish-salmon when first opening, gradually changing to a soft shrimp pink.
RELLE OF CISTLEWOOD, -A pleasing shade of shell pink.
COI. WM. B. SMITH.-A grand, deep yellow, of finest form and size.
CALLINGFORDI.-A fine shade of crimson.
EUGENE DAILIEDOLZE.-Bright, clear, yellow: extra.
GEORGE W. GHILDS. The best deepself-colored crimson varicty in existence: flowers massive and of immense size, with broad, stitl petals, rich dark velvet? crimson.
GUORY OF TIE PACIFIC.-A magnificent extra early pink. COIDEN WEDDING.-The grandest golden yellow ever introduced. IVORY. -Snowy white; perfect form and early
J. H. WOODFORD. -Shell or Mermaid Pink, strong stem, tine folinge HIBERTY. Of beautiful form; color a clear rich yellow.
MAJOR BONNAEFON. One of the best yellow.
MRN. $\mathbf{M E R}$.
MIS. J. T. WHIIDIN.-A handsome light yellow.
M.IIDEAN.-An extra large flowered variety; color pink, almost rose

MINERVA. - Large, vivid golden yollow.
MINNIE WANIMARIER.-Creamy, white, of very large size, and se much incurved as to rescmble a white bath.
MRs. ※. T. MEIEDOKK.-Large deop pink, one of the latest.
MRS. JOIIN GIESNXER. Large, light yellow, incurved, late.
MRS. PEIRIIN. Rose pink, globular, incurved
MR*. O. P. BASEETG.-Japanese incurvo d, clear light yellow.
Mis. H. WEERG. - Japmeso incurvod, snow white,
MODENTO.-One of the largest and prettiest yellow varicties.
NIVECS. - I grand snow whito variety
TIE QUENN.-Excols all in pure whiteness.
V. H. H.AIIdCK. liosy pearl of a waxy texture.

WM. H. IINCOI, V. - A magnificeut golden yellow variety
h(IRD) POMIPON VARIETIES
We have a fine assortment ol a....



# Griffith \& Turner coo 

# NURSERY DEPARTMENT. 

# . . Fruit 

## SUMMER APPLES.

vellow transparent-Ripens among the earliest. July. EARLT HARVEST, June pand Julv $\$ 18.00$ per 100 50 cents each. $\$ 1.80$ per dozen. $\$ 18.00$ per 100 .

## AUTUMN APPLES.

grayenstein-August
 oLDenburg iDuchess of of oidenburg)--Aupusit so cents each. \$4.so per dozen. \$18.00 per 100:

## WINTER APPLES.

LANifrord's seephivg.-A popular sort for late winter use york inilerhli, or joH dow, Five wiver.

$$
50 \text { cents each. \$1.80 per dozen. \$18.00 per 100. }
$$

## ADDITIONAL VARIETIES.

Red ("SS" means Summer. "AL", Autumn. "WW", Winter.)
Red Astractan, s. Caroinina Red June, s. Tetofoty, s. Sweet whierv Red wouse A. Ben Davis, w. Bentley's , mend Berry Red. W. Fallwater, A. Winesap, w. sanmona Beanty, $w$. Rome Benuty, w. CRAB APPLES. ${ }^{2 / 25}$ cents cents each.

## PEARS.

KOONCE-Medium to large, very handsome; surface yellow, one side covered with a bright carmine, containing brown dots; quality very good, spicy, juicy and sweet. The Koonce is a vigorous grower, free from blight, productive, and an annual bearer.
VERMONT BEACTY. Th color it is
VERMONT BEACTY. In color it is a rich yellow, with a beautiful bright carmine cheek. The fruit is of medium size, and the fiesh is of the frosest quality, being ritch, juicy and aromatic.



FLEMSHR BEAUTY, BTITLETT: SECKEL
30 cents each. $\$ 3.00$ per dozen. $\$ 2.5$.0. per 100.

## DWARF PEARS.

Pries on Dwart Pears two and three eears. first-lass: The following varieties are the only onest that succeed well as Drarfs: abeth.

## PEACHES.

CROSBEY (Excelsior, Frost-Proof).-Ripens between Early and Late Crawford. 20 cents each. $\$ 2.00$ per dozen. $\$ 12.00$ per 100

CHAMPION.-July, 20 cts, each. $\$ 2.00$ per doz, $\$ 12.00$ per 100. Alexander, Louise, Yellow St. John, Monntrin Rose, Early Silver, Cravford Early, Wheatland, Cravford Late, Chairs Choice, Family Favorite, Chinese Cling, old Iixon, Reeves Favorite, Christiana, Snock Free, Globe, Ringsold Cling.

$$
18 \text { cents each. \$1.75 per dozen. } \$ 12.00 \text { per } 100 \text {. }
$$

## JAPANESE OR ORNAMENTAL PLUMS.

HALE.-Most vigorous tree of all the Japans. Fruit large; bright orange, mottled with cherry red. Superb in quality. Ripens midale of September. Price, $\$ 1.00$. Three for $\$ \mathbf{2} .50$.
WILLARD.-Earliest of all Japan Plums, and hence very valuable for market, 50 cents each. Three for $\$ \mathbf{1 . 2 5}$.
WICKSON.-Pit small: flesh tender, sweet and delicious. Season just following the Burbank Plum. 50 cents each. Three for $\$ 1.25$. Will sell one of each of above or the three in one order for $\$ 1.50$.
BOTAN, Or AHUNDANCE.-First of August.
BURBANK.-September 1st.
The two above-named varieties 60 cents each. Three for $\$ 1.50$. Six for $82.75 . ~ 94.50$ ner dozen.
ADNTTIONAI, FRHNCH AND AMERICAN VARIETIES, INCLUDING SHROPSHIRE DAMSON.-35 cents each. \$3.50 per dozen.

CHERRIES.
HEART.-Black Tartarian, Gov. Wood, Napoleon Bigarean, Florence, Early Purible.
DUKE AND MORELLO.-Dye Honse, Belle Magnifiane, Early Richmond, Montmorenes.

Price, 50 cents each. \$5.00 per dozen.

## APRICOTS.

APRICOTS.-(Russian Varieties).-Nectarines. Price, 25 cents each. $\$ 2.50$ per dozen.

## NUT-BEARING TREES.

Spanish Chestnut, English Walnut, Paper Shell Pecan,
Filberts, Shell Barks, Hard and Soft Shell Almonds. Price, 40 and 50 cents each, according to variety.

## GRAPES.

The following list contains the best-known sorts of hardy American varieties:
Ohio, Black.-One of the very best sorts. 25 cents each. \$2.50 per dozen. Two years old.
Brighton, Red-Concord, Black-Delaware, Red-Martha, White-Worden, Black. Two years old. 25 cents each. Twelve for \$2.50.
Moore's Early, Black-Niagara, White-Pocklington, White-Vergennes, Red. 30 cents each. $\$ 3.00$ per dozen.

## SELECT QUINCES.

CHAMPION.-Three to four feet, $\mathbf{3 5}$ cents each. $\$ 3.00$ per doz. CHAMPION. - Two to three feet, $\mathbf{3 0}$ cents each. \$2.50 per doz. MEECH PROLIFIC.-Three to four feet, $\mathbf{3 5}$ cents each. $\$ 3.00$ MER MOZ. PROLIFIC.-Two to three feet, 30 cents each. \$2.50 per doz.

## - ORNAMENTALS.

## DECIDUOUS TREES.

Can furnish any of the Deciduous Trees at $\mathbf{5 0}$ cents to $\mathbf{7 5}$ cents each, and larger quantities in proportion.

## EVERGREENS.

SPRUCE.-Two to two and a-half feet, 50 cents each. \$5.00 per doz
FIRS.-Two to two and a-half feet, $\mathbf{7 5}$ cents each. $\$ 7.50$ per doz. Other varieties in proportion. MAGNOLIA, GRAND.-Two to three 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.-75 cents each.
LILAC (White and Blue). 75 cents each.
SPIREA, RIEVESII. 75 cents each.
SPIREA, BUMALDO, 75 cents each.
SPIREA, CALOSA ALBA.-75 cents each.
HYDRANGEA, PANICULATA GRAND.-75 cents each.
CRAPE MYRTLE.-\$1.00 each.

## VINES:

AKEBIA QUINATA. - 50 cents each
AMPELOPSIS VEITCHII.-50 cents each.
ENGLISH IVY.-50 cents each.
WISTAREA PURPURIA.-50 cents each.
WISTARIA ALBA. 50 cents each
CLEMARIS (Large Flovering).-50 cents each.
CLEMATIS (Small Flowering).-50 cents each.

## HEDGE PLANTS.

CALIFORNIA PRIVET.-One year, $\$ 4.00$ per 100. $\$ 30.00$ per 1000 .
per 1000 .
OSAGE ORANGE.-One Jear, 75 sents per 100. \$7.50 per 1000
OSAGE ORANGE.-Two years, \$1.25 per 100. \$10.00 per 1000 . AMERICAN ARBORVITAE.-Twelve to eighteen inches, AMEARICAN ARBORVITAE.-Twelve
$\$ 12.50$ per 100 . Two to three feet, $\$ 22.50$.

## Baltimore. Establishea 1860.

## Strawberry Plants. Raspberries.



GLEV MARY NEW.-A very large variety; larger than Sharpless or any other berry. In quality it is equal to the best, and surpasses even the Crescent for productireness in quarts of berries. At its home, in Chester County, Pa., it begins to ripen about
May 28. Ereryone should try this excellent rariety
PIRFER EARLE.-This is a large sort, of wonderful productiveness. Late.
MICHEL'S EARLI.-Very early.
TIMBRELL (P.) -Very large, bright red
BRATDIWINE.-Very late, strong grow er; productive.
An Excellent Family Collection. -
MICHEL'S EARLY, GLEN MARY,LADY FINGER, SHARPLESS.
75c. per 100, or 100 of each for $\$ 2.00$.

Varieties marked " $P$ " should have another perfect flowering sort near them.
We offer a nice stock of Strawberry Plants of all the leading rarieties, and at low prices, considering the quality of the stock, dug and shipped direct from the nursery.
JESSIE.-Mid-season; good size and pro-
RIO. - A recent berry that is very highly reconmended. Rich, glossy color, medrum size, and very prolific.
NICK OHMER.-Mid-season. This is probably not surpassed in healthy, vigorous growth and great productiveness. Fruit large, glossy red, of excellent flavor.
MARSHALL.-Medium to late in season. BEDERWOOD.-Early and of medium

## DAyTon.-Earls, unexcelled.

GREENVILLE (P.)-Mid-season.
H. W. BEECHER (\%.)-Mil-season.

CLYDE.- mong new varieties, possessing points of excellence, Clyde stands firsi scarlet color.
VEW LADY FINGER.-A Fery long berry of beautiful appearance and very ral.
nable because of its halit of holding goon size to the end of the season. In season from medium to very late.

WM. BELT.-The fruit is exceptionally large, of brilliant red color, and of extra fine quality. It is a good shipper.

## MEEK'S ETARLY,-Very eary

TENN. PROLIFIC--Large, sweet, firm.
BCBACH ( $\mathbf{~} \mathbf{P}$.)-Medium to late.
GANDY-Late. Fine for canning
IABY THOMPSOX - Medium to late
SHARPLESS.-Old reliable.


KANSAS (Black Cap).-It possesses al the valuable attributes of a profitable mar appearance ensures for it alwars a ready
sale and good prices. The fruit is handsome sale and good mrices. The fruit is handsome
firm and of fine quality. Its cane are of
strong growth, entirely hardy and prolific strong growth, entirely hardy and prolific
with tough, healtuy, clean foliage, fts feal
con is about second eally-later than soulhe son is about second early-later than souhe
gan, but earlier than Gregg. By reason of
its greater hardiness it is a great improve.
7.5

GOLDEX QUEEX, CLTHBERT.
GREGG, OHIO AND SOUHEGIN

## Blackberries.

WILSON. Jr.-reery early.
EIRLY HARVEST.
ERIE.-Ear!
LCCRETIA (Dewlberry) - As earty as Early Harvest and as large as Wiison. Plant
is entirels hardy, healthy, strong grower and is entirely hardy, healthy, strong grower and Any of the abore $\mathbf{5 0} \mathbf{~ c t s}$. dozen, $\mathbf{\$ 3 . 5 0}$ per 100, by express.

## Gooseberries. <br> DoN..NTi.

 per dozen, \$5.00 per 100 by express.HOTGHTON'S SENDIDIVG. Price so cts ser lindfer.
Japan Wineberries.
This frult is but little known. but should? be in every garden. It is wonderfully pro one solid mass, about threx feet high, thmat one solid mass, about threw feet high, ithy as clover in blossom
Frice, sazoo per dozen, by express


## Currants.

CHERRY.
Price, 60 cts per hali-dozen, $\$ 1.00$ loz., $\$ 6.00$ per 100 , by express.
FAY'S PROLIFIC. - The Best red currant. Strong grower, wonderfully produc tire, and comes to bearing your
lrice, 75 ets. per half-dozen, $\$ 1.25$ per doz., by express.
WHITE GRAPE.
Irice, 60 cts. per half-dozen, $\$ 1.00$ doz., $\$ 5 . .00$ per 100 , by express.

## Juneberry. <br> MPROVED DWIARF.

The fruit is borne in clusters, reddish purpla in color, carnging to bluish black. a dessert fruit or canned. It is extremel hardy. In habit it is similar to the currant the bushes attaining the same size. Th blossoms are quite large, and composed o fine white petals, which, With its bright glossr, dark green foliage, renders it on
the handsomest of ornamental shrubs. Irice. 15 cts each, $\$ \mathbf{1 . 5 0}$ per dozen.

ORANGE (Hardy).


## Griffith \& Jurner Go.

## $00000000000000000000000000000000000000000000000 \cup 0000000000000 \cup 000000000000000000$ BONE CUTTERS, MILLS, ETC. 0000000000000000000000000000000000000000000000000000000000000000000000000006

## DANDY GREEN BONE CUTTERS.



## OUR No. O DANDY

This is a splendid machine for the money. The knives are made of the best tool steel and finely tempered. Price, with Balance Wheel $\qquad$

## GEARED DANDY CUTTERS.



The Geared Machines will cut faster, and having four knives will cut just as fine as the otbers No. 11 Geared . ..... \$13.00 No. 12 " with split nut, $\mathbf{1 5 . 0 0}$ No. 13 " for power..... 20.0. Pulley for belt............... 2.00
The Gem Clover Cutter
Best in the world. All iron and steel. Cuts green or dry fine, even and easy. $\quad . . . . . . . . . . . .$. Price, with legs................. $\mathbf{8 9 . 0 0} \mathbf{1 0 . 0 0}$

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 canonizing easily

Book with full instructions sent free with each set of instruments Price, in Leather Case, with instructions.

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.


No. O, for Grain only. An excellent mill for grind ing grain of all kinds. Price................ $\$ 4.00$ Wilson's Crown Green Bone Mill


This machine is especially made for cutting Green Bone with meat on, right from the butcher, or offals of bone and meat from the table.
Turns easy, fine and fast. With Stand....... $\$ \mathbf{9 . 0 0}$ Without Stand... 7.00

MANN'S BONE CUTTERS.


No. 1, B, with balance wheel.......... $\$ 8.00$ 12.00 No. 1, BM," " " Mounted on stand... ............ .. ......... 10.40 No. 4, BM, with balance wheel,

Mounted on stand..................... 15.00 No. 6, Post Bone Cutter. No. 6, Post Bone Cutter. No. 10, Small Power Cutter................ 26..60

## MANN'S GRANITE GRIT.

```Per 100 lbs.\(\$ 1.00\)
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Per 200 lbs.

```3.75
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## MANN'S CLOVER CUTTER.

Made entirely of Iron and Steel.
Price, with balance wheel.............. \$8.0e Mounted on Iron Stand.

## THE WEBSTER CLOVER CUTTER.

This is just the thing for small poultry yards. Does nice work.
Price........................ ............ ............................... $\$ 3.50$
GALVANIZED DRINKING FOUNTAINS.


No. 1, 2 qts. ............................ 30 cts., $\$ 3.25$ ddzz No. 2,4 qts................................. 75 cts., 5.00 doz.

## BALTIMORE FOUNTAINS.

## EARTHENWARE.

1 quart.
25 cts., $\$ 2.50 \mathrm{doz}$
2 quarts $35 \mathrm{cts} ., 3.50 \mathrm{doz}$

## THE SAFETY EGG CARRIER.

The only perfect Carrier for the transportation turned bottom up without spilling an egg. The eggs can be taken from the cases in a moment's time by simply removing the trays, show ing just what the contents may be, making it easier for the seller and better for the buyer. Every egg is wholly visible.

$\qquad$ 30 dozen Carrier, Trays and Case combined.......................... $\$ 2.50$

## Baltimore. Established 1860.

## POULTRY SUPPIIES.



## CLIMAX CONDITION

POWDERS FOR
STOCK AND POULTRY
The only positive preventive and cure for Gapes and Poultry Cbolera, and a most excellent medicine for
young Turkeys that have been exyoung turkeys that have been ex
posed to the weather; also an excel cellent medicine for Horses, Cattle Sheep and Hogs. All who have used Havea's Climax Condition powders nce win hav ox
13-oz. packages, $\mathbf{2 3}$ c.; by mail,
40c. 32-oz, packages, 50c.; 5-1b.
box, \$1.00.
HAVEN'S ROUP PILLS.
$\frac{\text { For the cure of Roup, Catarrh, }}{\text { SHERIDAN'S }}$ CONDITION POWDER.
Strictly a medicine, to be given in the and cures all diseases of hens. Trorth its weight in gold when hens are moulting. Price, small packages, $\mathbf{2} c ., 5$ for \$1.00; large packages, \$1.00, by mail, S1.25; 6 large packages, by express, 85.50.


## RUST'S EGG PRODUCER.

This has given our customers uni versal satisfaction. substances which produce Egg growth and development. So moderateiu price it should be used winter and sumner 21/2-1b package..

230
If to be sent by mail, add is. lb. to prepay postage.

Pratt's Food will make hens lay all the year, and is ex hens lay all the year, and is ex For large fowls $m x$ one ounce
with the food for 15 or 20 . For
 15 or 20 chicks give one half ounce evory other 5-1b pkg. 60c., 25c.; bulk. \$1.25; ; ${ }^{2}-1 \mathrm{~b}$. bulk $\$ 2.50$.
Pratt'sFoot for Horses. 7 los., 50 c .; $12 \%$

Pratt's Animail Requiator. 25 c . pkg.

SCRATCH POOD.
This is a mixture of grains, ete., designed to make chickens seratch. which exercise is highly beneticial.
$8 \mathrm{lbs}, 25 \mathrm{c} \cdot, 2 \mathrm{~m}$ lbs., 50 c 100 lbs .81 .50.

## Griffith \& Turner bo.

## Prairie State Incubators and Brooders.

PRICES ON PRATRIE STATE INCUBATORS AND BROODERS have been considerably reduced. We honestly believe that we are today offering the public the best line of Incubators and Brooders ever put upon the market at the price which we are now selling them. 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 need hesitate to send us an order for any style or size that the Company manufacture. We warrant the machines first-class in every respect, and if the purchaser finds they are not as we advertise, they are at liberty to return them and we will refund the money. We want no person's money unless we give them value received for the same.

PRICE LIST OF INCUBATORS AND EROODERS.


No. 2 Baby, 100 Eggs.


Style C, Hot-Air Outdoor Brooder.
Has all the convenience of the Hot-Water Brooder. Is rat, rain and


## Incubators.

Weight<br>Capacity. Crated. Price No. 1, Baby, 50 Eggs, $45 \mathrm{lbs} . \quad \$ 6.00$ $\begin{array}{lllrlr}\text { No. 2, " } & 100 & \text { " } & 70 & \text { " } & 10.00 \\ \text { No. 1, Style A } & 150 & \text { " } & 170 & \text { " } & 20.09\end{array}$ No. 2, "4 A 210 " 215 "4 26.00 No. 3, " A 300 " 260 " 32.00 $\begin{array}{ccccc}\text { No. 1, } & \text { B 150 } & \text { ". } & 150 \\ \text { No. } & \text {.. } & \text { B } 210 & \text { " } & 105\end{array}$ $\begin{array}{lllll}\text { No. -2, } & \text { " } & \text { B } 210 & \text { " } & 195 \\ \text { No. 3, } & \text { " } & \text { B } 310 & \text { ". } & 240\end{array}$ Special Duck, 200

260



Style A, Incubator.
Prairie State Thermometers special tested. Metal, 5 cents; postpaid. Burners for No. 1 Incubator Lamp, 25 cents, postpaid; for Nos 2 and 3 Lamps, 30 cents, postpaid
Lamps for No. 1 Incubators, 65 cents; for No. 2, 75 cents. Egg Tester, 35 cents, postpaid. Brooder Lamps, 75 cent?


Style A, Hot-Air Brooder, with Runs. (Self-Regulating Top and Bottom Heat).
This Brooder is intended for indoor work only. They will do the work satisfactorily, and as they are well made and finely finished, can be placed in any building, or mored from one place to another.

Capacity. Weight, Crated. Price
$\begin{array}{lll}\text { No. } 1 \ldots . . . . . .{ }_{2} 100 \text { Chicks. } & 100 \mathrm{lbs}_{6} & \$ 13.50 \\ \text { No. } 2 . . . . . . . . & 200 & 18.00\end{array}$

## Baltimore. Established 1860.

## INCUBATORS AND BROODERS - Continued.

Chick Manna, or Health Food

For LITTLE CHICKS.


## DEATH TO LICE.

A DISINFECTANT INSECT POWDER.


## LEE'S LICE KILLER

is the result of long experiment with various insecticides and possesses the unique advantage of not requiring contact with the vantages over any form of powder or liquid; it is easily applied to root-poles and about the poultry-house, and kills all vermin, mites, bed-bugs, etc., that have their lodging in the cracks and Price, quart, $3 \mathbf{3}$ cents; half gallon, 60 cents; gallon, $\mathbf{\$ 1 . 0 0}$; 5 gallons, $\mathbf{\$ 1 . 0 0}$.

## PERSIAN INSECT POWDER.

Per 1b., 40 cents; 5 lbs, $\mathbf{\$ 1 . 7 5}$.

## EGG TESTER.




A Child 4 Tears of Age Turning Emgsin the New Prairic state.


One application instantly and positively relieves horses and cattle from all annoyance from green heads the creadect and insectsof every description for at least twenty-fou
hours. It improves the coat of the aumal and Price Price, quar
lon, $\mathbf{\$ 1 . 5 0}$.


THOMPSON'S JR. BANNER NO. 7 VEGETABLE AND ROOT CUTTER.
suitable for a flock of 50 to 1000 Fowlo.
CAST IRON POULTRY TROUGHS.



This cutuer is mamped en

PRAIRIE STATE Sectional Brooder,

style B. Hot Water



## Griffith \& Jurner Go.

## INSECT DESTROYERS, ETC.

## BUG DEATH.

TO THE FARMERS AND GARDENERS:
Bug Death is a comparatively new insecticide, having been on the market but three years. If you have made a test of it we rest assured that you will be a permanent customer. If to you it is new or unheard of, we would slate that we have testimonials from prominent dealers in the different States as to the practical results derived from the use of Bug Death.

DIRECTIONS FOR USING IN WATER.
Add $121 / 2$ pounds to 80 gallons water, and mix thoroughly
1 pound package, 15 cents; 3 pound package, 35 cents; 5 pound package, 50 cents; $121 / 2$ pound package, $\$ 1.00$.
PERFECTION SHAKER-GS cents.
For applying Bug Death to potato vines.
RUBBER ATOMIZER-75 cents.
For applying Bug Death to currant bushes, cucumber, squash and other small vines, bushes, house plants and poultry

## PERSIAN INSECT POWDER OR BUHACH.

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 cents, or by mail 55 cents per pound; 1
Price, per pound, 40 cents, or by mail 55 cents per pound; $1 / 4$ pound, 15 cents
Dry.-Blow on with a bellows or gun.
Solution -Dissolve 1 ounce to 3 gallons of water, and apply with syringe or pump.

## PARIS GREEN.

$1 / 4$ pound, 10 cents; pound, 25 cents; by mail, 40 cents.

## LONDON PURPLE.

Very poisonous, and equally as efficacious as Paris Green, and more soluble in water. Use in the same way as Paris Green 1 pound, $\mathbf{2 5}$ cents; by mail, 40 cents.

## PURE WHITE HELLEBORE.

The cheapest and best preparation for destroying rose slugs, cur| raut worms, |
| :--- |
| $1 / 4$ pound, 10 cents; pound, $\mathbf{3 0}$ cents; by mail, $\mathbf{4 5}$ cents per pound. |

## LEMON OIL.

This well-known insecticide has had for some time a marrelous success in England; perfectly safe and harmless to the tenderest foliage and roots. It eftectually destroys mealy bug by syringing or dipping. It also destroys scaie, thrip, red spider, black and green $1 / 2$ pint, 25 cents; pint, 40 cents; quart, 75 cents; 1/2 gallon, $\$ 1.25$; gallon, \$2.00.

## NIKOTEEN

Is the most powerful known insecticide, and will be found more conomical and conyenient than weak tobacco extracts.
1 rice, pint cans, $\$ 1 . \overline{50}: 5$ cans, $\$ 7.00$.
Vaporizing pans, for above, 50 cents; irons, 50 cents; 3 pans, 3 irons and 1 hook. \$3.00.

## APHIS PUNK (Nikoteen).

Especially designed for use in prirate places and in houses without convenient furnaces for heating irons necessary for vaporizing NIKOTEEN or Tobacco Extract. It is very effective as an insecticide. The Punk is lighted with a match and allowed to burn, 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 cents; per 12 boxes, $\$ \mathbf{\$ 6 . 5 0}$.

## WHALE OIL SOAP.

Makes an excellent wash for trees and plants where insects and eggs affect the bark, and for smearing on the trunks of trees to prevent worms from crawling up.
Price, cake, 10 cents; per pound, 15 cents; 5 pounds, 60 cents; 9 pounds, $\$ \mathbf{1 . 0 0}$. 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 apply with brush.
"THYMO-CRESOL," ENGLISH COLD-WATER SHEEP DIP. A gallon makes a hundred gallons for most uses. A world-famous dip, and, besides, is unexcelled as an internal and external remedy for animal wounds and skin diseases, for killing animal parasites, mixing with whitewash for trees, chicken-houses, kennels, etc. Price, pint can, $\mathbf{4 5}$ cents; quart can, 60 cents; 1 gallon can, $\$ 1.75$.

PINNER'S TOBACCO SOAP.
Pound, 45 cents; by mail, 55 cents.
tato bugs and beetles, green and black fly, slugs, worms, caterpillars, etc. It will be necessary, prevent them from it occasionally, for it does not kill the eggs or the morning, particularly for potato bugs, as the apply it is early in the night Apply with duster, bellows or gun. Ten to forty pounds is sufficient for an acre.
5 pound packages, 25 cents; 10 pound packages, each, 45 cents: 25 pounds, $\$ 1.00$.

## FLOWERS OF SULPHUR.

For the prevention and destruction of mildew on roses and other plants. Apply with bellows or gun.
Pound, 10 cents; 5 pounds, 40 cents; 10 pounds, 60 cents.
N. B.-If by mail, add 15 cents per pound for postage.

## BORDEAUX MIXTURE.

A valuable and indispensable fungicide for grape growers, thereby insuring larger crops and finer grapes, and preventing failure. A sure cure and preventive for black rot, mildew and rust; also of great value for other plants with kindred diseases.
Per quart, 40 cents; per gallon can, $\$ 1.10$. By express or freight only. Mix one part of this to 50 parts of water.


## BORDEAUX MIXTURE.

Ready for use by simply adding water.
1 pound box, price 15 cents, makes 5 gallons spray; 5 pound box, price 60 cents, makes 25 gallons spray.

## KEROSENE EMULSION (a Paste).

Ready for use by simply adding water, 25 to 50 parts to one.
Quart, 40 cents; 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, caterpil lars, tobacco flies, peach lice, red spiders, green fy and all sucking

## TOBACCO DUST, FINE.

For green and black aphis, fleas, beetles, etc. Splendid fertilizer and preventive for insects in the ground and around roots. Price, 5 pounds, $\mathbf{2 0}$ cents; 20 pounds, $\mathbf{5 0}$ cents; 100 pounds, $\$ 1.00$;
200 pounds, $\$ \mathbf{1 . 7 5} ; 500$ pounds, $\$ \mathbf{3 . 7 5}$.

For insects on plants, apply with powder duster or bellows. For worms or gribs in the soil, apply liberally to the surface and rake in, or strew thickly in the drills before planting.


## TOBACCO STEMS.

Indispensable for fumigating greenhouses and conservatories for the destruction of green and black aphis and other insects. 5 black aphis and other insects. 5 cents a pound; large quantities, 3 cents a
pound. pound.
Dampen thoroughly a few hours before using, place about a half-pound over a handful of shavings in a fumigator, and light.
5 cents a pound; 100 pounds, $\$ 1.00$.

## FUMIGATORS.

Eureka, No. 2, height 16 in ., for a house $12 \times 40$
ft., \$1.75. No. 3, height 20 in, for a house 15 100 ft ., \$2.25.

## Baltimore．Established 1860.

## FLORIST AND GARDEN SUPPLIES．

## Brass Garden Syringes．

－©r syringes are the best made，


| No．A，Barrel 12－in．loug， 1 spray and 1 stream 52.25 |  |  |
| :---: | :---: | :---: |
|  | 12．Barrel 13 in．long， 1 coarse and 1 tine spray and one stream rose． | 3.75 |
| 15 | 2．Two sprays，roses and jet， $141 / \mathrm{x} \times 15-16 \mathrm{in}$ ．．． | 4.25 |
|  | 1\％，Barrel 18 in ．long， 1 coarse and 1 fine spriy and 1 stream rose with patent valves and elbow joint．． | 6.00 |
|  | 1，One stresm， 2 sprays， 1 ¢̈x1！${ }_{4}$ in | 2.50 |



Hot－Bed Mats．


Made of strong Burlap，interlined with wool，76xi6 in．
Priee， $40 \times 76$ ．

> ..85c. each, $\$ 9.50$ per doz. $\mathbf{\$ 1 . 1 5}$ each, $\$ 13.00$

## Rattan Hot－Bed Mats．

These are the most durable yet introduced，and will probably supersede all others whell their merits are known．Size，72xi4in．，covering two frames

Price．
s3．00 each． $\mathbf{6 3 2 . 0 9}$ per dopen．

## Plant Bed Cloth．

A eheap suhstitute for glass，and will keep out many degrees of frost．Also useful for shadiug material． Samples mailed on application
Light erade，4c．yd．Piece of about 65 Yas．， $31 \frac{1}{2} c . y d$. Heary，＂$\| \mathrm{lc}$ ．


Plant Sprinklers．


For sprinkling cut flowers，seert－ lings，plants，clothes，etc．

Mrdium size．．．．．．．．．．．8．60 Large size．．．．s̄̄̆c and $\mathbf{1 . 0 0}$
$\qquad$

Ironclad Watering Pots．


 65 81.75 2.00

Grafting Wax．
Mastica Glazing Ma

Van Reyper＇s Glazing Points．

The fanest glazing points on the market．The glass canont slip：they are quickly aud easily pnt
in with special pincers；no＂rights＇and＂letse＂ in with special pincers；no rigits ant let Price，per bix of $1,000,60 \mathrm{c}$, or hy mail． $\bar{\circ}$ ． Pincers，price，per pair，soc．，or ly watil for

Sphagnum Moss．
FOR PACEING GROW ING ORCHIDE，PLANT


Stable Brooms．
For starles，Law ss AND WALKs．

－ ．


Liquid Atomizer．


For spraying Paris fireen and other insocticides wol pord： Fores，house phats，livestock ant poumes ：put one rounding fablespon ful of poison into the can，fill with wat ful of poison into the can，fil with wat and thoroughly agitate．Should actu out the two serews at end of rube phanger and whap twine around be tingers：keep plunger well

# Eriffith \& Turner too. 

## HORTICULTURAL TOOLS ano SUPPLIES.

## L. H. OLMSTEAD'S IMPROVED RELIABLE MOLE TRAP. <br> No Cheap Irap so Good. No Good Trap so Cheap.



Springs are furnished to ope rate the trap. The spring can be readily attached and de tached.
'This trap is constructed entirely of steel and iron. Each trap is packed in a strong paper box, one dozen in a case.

Price.
81.50

## OUT OF SIGHT MOLE TRAP.

Considered to be one of the best and cheapest Mole Traps on the market.
Especially valuable for hot beds and frames on account of its convenient size.

Price. ............... \$1.00

THE MODEL MOLE


TRAP.
This, while possessing all the good qualities of ood qualities of pecially adapted for setting under glass.
Price.. 81.75

## G. \& T. MOLE TRAP.

This is a good Mole Trap for the money.
Price.
$\$ 1.00$

THERMOMETERS. 10-lnch Distance Reading Thermometer. Boxwood, fine finish, red spirit. 1.00 Pl in metal, brass finished..... .50 Dairy or hot-bed, glass, floatGlass,
Glass, floating, large.
(.......... 50 water .... stands boring Mushroom bed, or hot-bed, Mushroom bed, or hot-bed, with brass end, extra good.. Porcelain scale, red spirits..... 1.0 New Incubator Thermometer.. . 75 Stands in tray between the eggs and can be read without opening drawer.

By mail, add 5 ets. each.


## LIGHT PLANT STAKES.



POT LABELS.


## PAINTED TREE LABELS.

$31 / 2$ inch, Notched or Pierced
65 cents per 1,000
31/2 "
75 cents per 1,000


This cut represents one of the best Trowels ever offered to the trade. It is made of forged steel, strong and durable. English, 6-inch, 40 cts.; 7 -inch, 50 cts. American, No. 3090, 35 cts. Cheap wood handle Trowels, 5 and 10 cts . each. If trowels are wanted by mail, send 10 cts additional for postage


No. 1-Standard, 8-inch blade No. 2-Medium, ${ }^{7}$-inch blade.
No. 3-Daisy, 5-inch blade.

ALL STEEL TROWEL.

Very strong and durable. Price.................. 1 . Full Tinned Malleable Trowel, ioc Mail, 10c. extra.

$\qquad$
For trans-
ferring plants.
By far the best
thing for the
purpose ever
introduced.
Straigght,
made of Tubu-
lar Steel, $\$ 1.00$
Right- angle
shape, s tee
Polished, Wood
Handle.... . 40

CLEVES' TROWEL.
The New Garden Implement.
25c.; mailed, 35c. each.
20 c .; mailed, 30c. each.
I5c.; mailed, 20c. each


Small Size.. 8.75 Large Size. . 1.00

HEAVY OR DAHLIA STAKES.
Each. Per Doz. Per 100

| 3 fee | Each. | Per Doz. | Per 100 |
| :---: | :---: | :---: | :---: |
| 4 feet. | . 08 | \$.67 | \$3.85 |
| 5 feet | .10 | 1.10 | 6.40 |

CANE STAKES.
5 to 7 feet long. ............................. Per 100, \$1.00. Per 1,000, \$7.00
UNPAINTED STAKES OR DOWELS.

| Long. | Diameter. | Per Doz. | Per 100 | Per 1,000 |
| :---: | :---: | :---: | :---: | :---: |
| 36 inch. | .. ${ }_{\text {k }}$ inch. | .. $\% .15$ | \$. 85 | \$4.50 |
| 42 inch. | .. $1 / 4$ inch | .20 | .85 | \$.00 |
| 44 inch.: | - 3/8 inch. | .25 | .90 | 6.00 |

GALVANIZED HARD STEEL PLANT STAKES.
These are a great improvement over wooden stakes for Carnation and Rose beds, as they are durable, neat and strong


## Baltimore. Established 1860.



# Griffith \& Jurner Go. 

## SPRAY PUTMPS, ETC. Brass Barrel Spray Pump.

## Figure '66.

Gylinder, 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
Price No. 306. Figure ${ }^{766}$, -omplete with 2 leads of hose of $3 / 2$ inch three-ply, each 5 feet long and two Myers' Vermorel Nozzles. List, \$12.00; Retail, \$7.20.
No. 305, s?me as above, complete with 5 ft. hose, list $\$ 10.00$; retail $\$ 6.00$.
Bordeaux Nozzles instead of Vermorel furnished when wanted.

## LITTLE GIANT Brass Spray Pump

and Fire Extinguisher,
WITH AGITATOR. Fig. 639.
This Spray Pump is constructed entirely of brass. It is so arranged that the labor f pumping is all done on the dowaward stroke of the piston and nothing on the up.

Fig. 766.

## PRICE LIST OF PUMPS SHOWN:

No. $3271 / 2$, Figure 639. Bucket Brass Spray Pump with Agitator, complete with hose and combination fine, coarse spray and solid stream nozzle.
$\underset{\text { Rrice. }}{\text { Retail }} \underset{\text { Price }}{\text { List }}$ 8, Figure 639, Bucket Brass Spray Pump with Agitator complete with hose and combination tine, coarse spray and solid stream nozzle and

$\$ 2.50 \$ 5.00$ No. 328 , Figure 639 , Bucket Brass Spray Pump with


## "STANDARD"

AND DASH AGITATOR. Fig. $905 / 3 / 2$.
With Brass-Lined Cylinder, Brass-Cased Differential Plunger. Pump has double discharges cut for pipe but when ordered without mose and nozzles we plug one opening and fit the other with brass bushing and half coupling for hose. Also supply brass suction strainer. Prices do not include barrel. Figure 905 $/ 2$, sizes, prices, ete.
 We mount on barrel, ready for use, at extra net charge of $\$ 1.50$. rass shut-off for two leads at list \$2.00, retail \$1.00. Write for Gould's Special Spray Catalogue.

## FOUR-ROW SPRaYYMG



Fig. 1132

## ATTACHMENT.

We mount the "Pomona" Spray Pump in barrel ready for use at an additional net cost of $\$ 1.50$. Brass shut-off for two leads at list $\$ 2.00$, retail \$1.00.


Fignre 1132. The cut represents an attachment for spraying four rows of potatoes with any of our larger Spray Pumps. It has four "Seneca" Nozzles and connections for hose. Total length, 9 feet. . Price, as per cut, retail $\$ 5.00$; list $\$ 7.00$. Also furnish two-row attachments, price \$2.50.

## Baltimore. Established 1860.

## 20th Century Kerosene Sprayers.




THE SUCCESS KEROSENE SPRAYER. with removable kere

## GOULD'S "KEROWATER'

 Emulsifying and Spraying Lerosene and Water.It eonsists of two pumps, one for water and one or oil, but having one common exit at the hose. Both pumps are contained within the barrel. Instead of mixing the oil and water at the suction. the emulsion is made at the discharge. Kerosene is poured into the oil tank through a marked filling hole, and water into the barrel. The amount of oil used is controlled by the proportionate stroke of the pumps. In the end of the lever are drilled number of holes (see top of cut), into one of Which is inserted a coupling pin By removing the in from one set of holes to another the percentage in from one set or holes to another the percentage of oil can be graded fom per cent. easily and quickly. Figures near each hole indicate the percentage of oil the pin working in that hole will supply. The mixture is positisely aceulate. A brass shut-off is seen near the top, attached to the hose, to prevent pure oil from beins hrown at any time.
ISarrel is furnished with outfits shown below FIG. 1187. SIZES, PRICES, ETC.

I'ump Only.-Diameter of Plunger
2 in.: Stroke of Plunger, 4 in.; Outfit A, for Single Spray.-"Kero
Water" Sprayer, with one lead
$10 \mathrm{ft}$. ; in. Discharge Hose,
with "Seneca" (or "Vermorel")
Spray Nozzle............................28.75 17.80 outfit B, for Double Spray.
"Kerowater" Sprayer, With two
charge Hose, with "Seneca" (or
Vermorel') Spray Nozzle....... $\mathbf{2 6 . 5 0} \quad 19 . \mathbf{N}^{7}$
Table Showing Uses of Kerosene Sprayers and Per Cent. of Oil Required. (Figs. 676 and 649.)
Bses of the Difierent Proportions of Oil.
o. Pure water will be pumped when the oi 5. Seldom used.
10. Mealy bings, scale insects and plant lice on tender plants Horn files on cattle. Will not injure the foliage on tender plants.
15. Scale insects and plant lice of all kinds except on tender hothouse plants. Al caterpillars exposed onl leares, cabbage worms, ants, chinch bugs on corn.
Will not injure ordinary foliagr
20. Scale insects and plant llee not killed by 15 per cent. of ofl. Lice on cattle, dogs horses and poultry. Mites in poultry Will rercly injure ordinary foliage.
30. Llee on hogs. Fleas on eats, dogs, ete. 40.
40.
50.


The figures on the gauge indicate the per cent. of oi to the entire mixture which will be pumped when the indicator is placed at the difterent per cent
marks. Thus when the indicator points to 0 the valve in the kerosene tank is closed, so that pure water will be pumped. By turning the indicator a ertain amount the check valve controlling the oi is allowed to raise a derinite height, thus anmerne inder. The proportion of oll does not vary excep as the oil indicator is curned
EXAMPTE- To make a mixture containing 1 rer cent. oil sthe proportion we recommend for gen vith water and the smaller one with h
apmatas is ready f
Ion of the indicato
ndifator is chamsed.

Mproved Combination Font REST ANT BL'CKET CLAMP'. In the Success Sprayet the ber osene attachment may be re
moved when Borleaux Mixture nther solutions are used. and a
cap. which we furnish, plined en the oil inlet Katerosene Sprare for general use in spraying shade rees, poultry-houses itnd flowers Fig. 649 has four feet of discharge aose with a Bordeaux Nozzle.

PRICELIST.-List. Retsil
 foot section of
hose and coup fings, with pole

The Weed Kerosene Sprayer Fig. 666
In this fimure we show the ont fit as a Bucket Sprayer, the dotted lines showing the handle and lever when in position, when used as a knapsack. It is in effect a
Bucket, a $K$ napsack and a Kere sene Spraye: in one. The kere sene tank is readily dotarhed from main tank, and a (atp) is furnished Whin which to close the oil inlet ery simple. Complete with tw

$$
\text { List....................... } \times 1=.000
$$



## Eniffith \& Turner do.

## POWDER GUNS SPRAYERS

## THE FOUNTAIN SPRAY PUMP.



Fig. 599.

FIGURE 599.

Accompanying illustrations Nos. 332 and 333, Figure 599, represent the FouTTAIN KNAPSACK, which is constructed of frrt--quatity
galvanized iron, with round corners, built precisely the same as galvanized iron, with round corners, built precisely the same is
the reaular Knass ck with REMOVABLE STRAINER and tight lid.
It It is fitted with adjustable straps so as to be carried on the back, or it can be carried by bail as shown by dotted lines.
It is tapped at both right and left hand lowel. With brass temale ends to which hose is atter corners and fitted strings of which may be used at one time. When one hose only 15 used the otber opening is closed with a metal plug furnished for
that purpose. The Hose and BeLb are made of the best white rubber and wired The Valves are made of brass and will not corrode ; have large openings which permit the The NozzLE js made of brass, nickel-plated, has fifty smali openings, and throws a spray six The pump is operated by grasping the bulb in the hand and compressing it, which causes a spray to be thrown any distance from three to fifteen feet, as desired; on relaxing the pressure of flow of water entirely, use valve on hose for that same operation can be repeated. To shut We furnish this hose and $\overline{\text { x x }}$ tures to be attached to a barrel or tank placed on a wagon. This is desirable when spraying large fields of cotton or potatoes.
Cadtion--Always mix Paris Green or London Purple in a separate yessel, forming into a paste before adding the water. In this way everything will be dissolved and will not need to be agitated.

Retail List
Price. Price.
No. 332, Figure 599, Fountain Knapsack Spray Pump, wilh one tube, rubber No. 333, Figur 599 , Fountain Knapsack Spray Pump, with two tubes, rubber $\$ 3.00 \quad \$ 5.00$ Extra tube, rubber bulb and rose..............................
$4.25 \quad 7.00$

## Knapsack Spray Pumps. <br> ниетв син.

The tank holds five gallons, is fitted with lid and strainer, which can be
removed.
chamber, pall yalves, solid plunger chamber, ball
and agilator.
It is so arranged that no water can drip on the operator. The pump can be easily removed and is fitted with handle so as the operator can use it the same as our tank with bucket
pump. pump.


No. 330, Figure 547, Fitted with five feet $1 / 2$ inch hose,
pipe extension and Bordeaux spray nozzle
which can be graduated from a fine mist to a
solid stream, or shut off entirely, price........ \$6.00 \$10.00
The PerfectKnapsack Spray Pump. Fig. 54:
Is it identically the same as 330 , with the exception that the tank is constructed entirely of copper. Rith List.
No. 331, Figure 547, complete with hose, stop cock,
pipe extension, and Bordeaux nozzle, price.. $\$ \mathbf{\$ 9 . 0 0} \mathbf{\$ 1 6 . 0 0}$
A first-class outfit at a reasonable price.

$$
\text { No. } 336 \text {, Spray Nozzles, Etc. }
$$

THE BORDEAUX, Price
Retail. List.
Combination Nozzles and Hose Coupling
The 6Acme Double"s Powder Gun


This gun (or blower) is the highest development of the original Powder Gun idea. It is the invention of a practical farmer, familiar with a farmer's needs.
It is but a little heavier than our "Acme," and will apply a continuous blast of dry posion to any plant.
Don't stop. Hills or drills will make no difference with you. Walk right along. ou can apply any desired quantity to each plant as its needs require.
All parts of the "Acme Double" Powder Gun are thoroughly protected. There are no adjustments to make, no loose parts to get out of order.
The material is the best. The "Acme Double" Powder Gun is finished inkeeping with the original "Acme"; and is furnished with the same detachable elbow and
spreader. Price \$1.75.


The Acme Plaster Sifter.

## Price 25 cents.

This a most convenient and serviceprove a good investment. It handles prove a good investment. It handles
land plaster and any similiar substance without the necessity of coverpoisoned powder. We furnish a the bottom which prevents anything clogging the agitator.

## THE ACME POWDER GUN



For spraying Paris Green and other insecticides on potato plants, shrubs, small trees, house plants, live stock and poultry. A great labor-saver on every farm, and in every garden, barn, greenhouse, orchard and hennery, It will apply the finest possible spray on any object desired, and exterminateany kind of insect life. Will not corrode. Easily filled, essily emptied. One can full will poison bugs on 600 to 800 hills of potatoes. By actual test we find this to be a most desirable article to spray Turpentine for the destruction of Moths. Quite a number are now in use for this purpose with the most satisfactory resultin Atomizers 50 cents Galvanized. 5

## PERFECTION DOUBLE ATOMIZER

More solution can be thrown with this than with a single Atomizer; covers more space.
Price, Tin Double Sprayers, 55 cts. Galvanized Double, 60 cts. Brass Tank Double, 85 cts .
The "Acme" Powder Gun is the simplest tool ever made for applying poison to growing crops. It is entirely independent of water or plaster No poison is left about the fields to kill stock. It reguires no base of supplies; all you need carry is a can of dry insecticide and the gun. Withoul stooping-the elbow does it-it applies any powdered poison on any plant in any desired quantity, any time of the day, The elbow may be detached if desired. This tool is well made of the best materials, and is thoroughly guaranteed. The bellows sides are painted a bright ve
handles fished bright. The leather is a fine russet. We also furnish a spreader for distributing the blast. priee 75 cents.

## For Fruit Growers, Nurseymen and Gardners.

 The annexed cuts represents the sprayer rendy for uce. The water, insecticide or fertilizing thgreaient being applied to the root with an ordinary spray pump which can be done inthree minutes. By its use the growth of a three minutes. By ts use the growth of a young tree can be more than doubled in one will be sufficient to more than counterbalanco. the increased cost of tabruit in one season Price $\mathbf{2 0}$ cents each. Special price in quantites.
Price 20 cents each. Snecial frice
The Nozzle used on the Root Spray is seen in Figure 3 .

The Goilbart Root Sprayer.


## Baltimore. Establistred 1860.

## Water Carts or Trucks, and Combinations.



Fig. 2.


Fige. 1 shows Truck and Barred

Fig. it slows Truck and Bew
Fig. 5 . shows Gem spray 1 'il

| PRICE LIST. |  |  |
| :---: | :---: | :---: |
| at | $\begin{aligned} & \text { List. } \\ & \mathbf{1 0 . 0 0} \end{aligned}$ | Rotall. |
| Water Truck | 13.60 | 7.50 |
| Water Truck and Bnx | 13.60 | 7.50 |
| Water Truck, Barrel and Box | 17.20 | 9.50 |
| Gem Spray Pump Attachment | 9.00 | 5.00 |
| Sprinkling Attachment | 4.00 | 2.50 |
| Leaf Racks | 7.00 | 4.00 |
| New Barre | 3.60 | 2.2 .3 |
| Box. | 3.60 | 2.25 |
| Trumnions, per pair, 50 c . <br> For $2 \frac{1}{6}$ in tires on trucks, add to the above price |  |  |
| Retail, \$1.00. List, \$1.亏̄\%. <br> For 4 in. tires on trucks add to the above price |  |  |
|  |  |  |
| tail, |  |  |
| EXtRA TRUCK WhEELS. |  |  |
|  |  | Pretail. |
| Tir | 83.00 | 8.00 |
| 2t'zinch Tir |  |  |
| 4 inch Tire | 4. | $2 .-$ |



Gem spray Pump

Fig. 1.- This Fix. represents be Barrel cart. lo which can be attached the "Gem" Brace pray Pumpifig 5 . Thisio a convenient combination, and Ways, such as watering gardens, The Barrel Cart and Pump may be ordered separately and purchaser. The Barrel Cart may be whected about when sprinkling cans for wateritg When the running gear or truck is ordered without harrel. the trunnions may pasily be fasbarrel by any person with ordinary mechanical ablinty.

## Key to Detail Engraving o

 Gem Spray Pump.A-Brass Cylinder of Pump. C- Naction Pipe and strainer D -Wrench or Clamping screw E-Bolt bolding Clamp to Pump Thumb screw holdiag Pump in Barrel Clamp.
G-Discharge of l'ump.

The Miller Junior Sprinkling Carts.
Fie. 6 -This Cartis adapted for use in cemeteries parks, private grounds, flower and truck gardens, and
can be used for sprinkling or for carrving water. The can be used for sprinkling or for carrying water. The with 4 inch tires. The wheels are $\&$ feet finches center to center, and 4 feet 6 inches high. The axle is of sold steel, $1^{\text {s }}$ incbes thick. The sprinklers are brase, and right or left or both sides at the same time, and the sprinklersare so arranged that the spray can be made very wide or very narrow and of atsy desired width The water issues from an adustable slot, sud will pas water. The barrel is fitted with a fancet, fo which for inch carden loce can be attached. The cart is in every way first-class

1'rices: 855.00
(Prices for Street Spriaklers furnished oo applicatio
Baltimore Push Cart.
Flc. \%.-For the merchant, printer, farmer. eft a a most useful velicle. There are so many purpiess fou which they can be employed-carrying bundles. P1 ers' forms, farmers tools ama hat momel shore notice They are nicely finislial. in ish at better ironed and altozether sumerior mand for these cart placed the price low

## Griffith \& Jurner Go.

## Matthews' Newnimbars Garden Drill.

## ONE OF THE STANDARD DRILLS OF AMERICA.

## SIMPLE IN CONSTRUCTION. NEAT IN DESIGN. EFFICIENT IN OPERATION. NONE BETTER CAN BE PROCURED.

Medals and testimonials confirming the superiority of the "Matthews" have been repeatedly bestowed upon it from all uarts merf the most perfect dritis made. The present form is the neatest and simplest yet produced, and cannot fail of proving an even more Our retail price
6.50 List price.
...................................... 8.00

## The Seeding Device.



The Seeding device employed on all Matthews' Seeders is set forth in the accompanying illustration,解 names of the various seeds plainly marked upon it. The dial has a separate hole for each kind of seed, which registers in the cenire of the hole in bottom of seed box. The hole in the dial may be gauged to a nicety by means of the regulator, held by a thumb screw. To lead the seed to the central opening here is provided a corrugated and shouldered bottom, which admits of dropping any quantity of seed of the aqitator. Principally for dropractically a force feed. No other device ever met with the success damaged by the agitator. The mer dropping all the small garden seeds. The seed is not bruised or damaged spiral spine anitaior. The mazam cut ofindicated 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

## Mathews MonTmumerals Model Hill and Drill Seeder.





 cannot be htted with the attachments our retal price, $\mathbf{8 7 . 2}$ List price, $\mathbf{8 9 . 0 0}$



## Matthews' Manunvensals Combination Drill, घirhme cinvit ATtachments.



This is not only a desirable combination of the Garden Drill already described with the New Universal Cultivating attachment, but it has the advantage of having either a double wheel or single wheel being readily made.
The use of a one wheel seed sower insures the nicer work, as two wheels are used an obstruction ther has a tendency to crook the rows, and this makes after cultivation harder. The operator always has a one wheel seeder under full control, and in addition the single wheel follows a 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 cultiva-

Can be used as a $\longrightarrow$ ONE WHDEL (Seeder, Cultivator, TWO ${ }^{\text {or }}$ WHEEL $\left\{\begin{array}{l}\text { Hoe, }\end{array}\right.$

Loosening one thumb screw removes all Seeder Attachments, leaving
frame clear for Cultivating Attachments.
Retail Price, $\$ 8.50$ List Price, : 10.50 projection below the frame to interfere with plants. The seeding and covering attachments can be readily remo
 ONE (1) PAIK HOES. FIVE (5) CULTIVATOK TEETH. ONE (1)PAIR RAKES. ONE (1)PAR PLOWS.
Extracts from Prof. S. B. Green's report in Bulletin No. 38 of Minnesota Experiment Station, as published in the "Market Oarden" for March, 1895.
"During the past year I have made a special study of garden implements nest adapted for garden use. The (New Universal) Combination Drill and Cultivator is arranged to use either one or two wheels The indicator is very simple in construction and easily handled The agitator is sure to keep the seed moving through constantly.. The depth of sowing can easily be regulated The marker is well adapted for giving a clean track for successive rows, and is easily changed to different widths. A convenient ent-off is provided to use when turning at the ends of the rows to prevent loss of seed The change from the drill to the cultivator can be made very quickly. For working
the soil it has hoes, plows, rakes and cultivator teeth of good shape and size It can be used successfully to open or close furrows The machine is adapted to working on both sides of a single row' with two wheels or between the rows. The mauufacturers recommend for narket gardeners instead of this combined implement, separate impleboth sides of a single row with two
"The New Universal hand double wheel hoe, cultivator and plow is an implement of recent introduction having all the latest improvements. It contains a handy featwe im the adjustable arch by which the depth of the cultivator teeth may be regulated. It may be used to work between the rows or to straddle one row."

Our Retail Price, $\$ \mathbf{8 . 5 0}$. List Price, $\mathbf{\$ 1 0 . 5 0}$.
Send for Special Implement Catalogus Containing full description of all New Universal and Matthews Tools.

## Baltimore. Establistred 1860.

## 1 Nemuntresal Hand Double Wheel Hoe, Cultivator Plow and Rake.

The special recommendation is the Adjustable Arch, by which not only the depth of work can be gauged, but which, by an ingenous device, enables the teeth to be pitched at any angle desired
It can be pushed straight ahead, but better results are obtained by using it same as a scuffle hoe, with successive strokes of leagth to suit the nature of soil and crop.

TO WORK BOTH SDDES of a row at one passing, the attachments can be set to suit width of crop te be cultivated, keeping row midway between wheels

THE HOE BTIVATOR TEETH.-Four are furnisbed with each. Two cultivator teeth can be uscd at de
sired width to mark out rows.
THE PLOWS. - For furrowing they can be set close together and turn outward.
FOR COVERING, set to width desired, and turn in tard
THE RAKES.-For fine cultivation aud other uses of an ordinary rake. They can be set angliug straight across

The depth can be regulated by adjusting wheel arms in the three holes provided on eadu side of Arch. The depth can also be regulated by pitching the Arch by means of the Arch Brace and the Thumb Bolt, where it connects, to lower Handle Brace.

THE LEAF GUAKDS are to prevent wheels from injuring large, spreading foliage

## THE ATTACHMENTS ARE

1 Pair Hoes.
1 Pair Plows
1 Pair Rakes.
1 Pair Narrow Cultivators.
1 Pair Wide Cultivators.
1 Pair Vine Guards.
specially designed for working both sides of the row at one passing.
Our Retail/ Price,
List Price,
$\$ 5.25$

## Namurareac Expansion Double Wheel Hoe, Cultivator Rake and Plow.

This Implement has the same attachments as the Double Wheel Hoe already described, but has stexl Arch and Rocking Adjustment same as High Arch Hoe illustrated below

## Newuntersar: High Arch Expansion Wheel Hoe, Cultivator, Rake and Plow.

In this new implement the manufacturers have practically reproduced dimensions and purpose of their first attempt at a "Straddle-Row" Weeder. The wheels are 12 inches in diameter, and the arch high enough to cultivate over plants 20 inches 12 inches in diameter, and the arch high enough to cultivate over plants ${ }^{2}$ inches or more in heigbt. The Double Wheel Hoe meets all require
present if possible a more complete inplement of larger size.
The Adjustable Arch affords means for regulating depth, and for setting The Adjustable Arch affords means for regulating depth, and for setting of use of implement by either man or boy. may be attained, from the narrowest up to 20 inches wide. Wheel Scraper and Tooth Holder.
for HIGH ARCH WHEEL HOE

1 Pair Long Bladed Hoes. 1 Pair Short Ble led Hoes. 1 Pair Narrow Cultivators. 1 Pair Narrow Cultivato 1 Pair Wide Cuitivat 1 Centre Culti
1 Pair Plows.
1 Pair Rakes.
1 Centre Tooth Holder.
Retail Price, $\$ 8.00$

Expansion Pads or Tooth Holders, are provided so any width of cultivation
One wheel is preferred by many when in use as a "between row" cultivator, and for this purpose is provided the CENTRE ATtACHMENT, consisting of


List Price, $\$ 9.50$
With Hoe Blades only, Retail, $\$ 5.25$


## NewUntrasars Model

## -•••Gem Seed Drill.

This has been perfected to meet the demand for a low-priced dxill. This is not only accomplished in this design, but we here offer a drill with all the essential qualities of the Matthews principle, even to embodying seed dial and indicator, from exactly same patterns as those used on the larger and more expensive drills. It also has a new seed regulator for gauging the exact flow of seed required; seed cut-off for stopping the flow while turning at the ends of rows, and marker adjuster fo rmarking the rows at any desired distance apart. We do not recommend it for use instead of the larger drills, but we are sure that all in want of such a drill as we represent will find this to be a very valuable implement.

THE MARKER is of a less expensive pattern, but such as is generally employed on other drills for which a higher price is asked. It may be set for the price is asked. it may be set for the side to side, being pivoted between the handles.


## Model Gem Gardening Set. <br> $T$ HIS Set is made up of one of the Gem Drills already described and one of the No. 2

解The extremely low price is made by furnishing the one wheel, and one pair of handles for use with both implements. The change is readily made, as one bolt attaches the wheel, and the handles are held by thumb boltt. A more convenient set certainly cannot be obtained, and the price at Which it is offered is one that may be afforded by anyone who plants a kitchen garden

The Attachments are as per Illustration:
1 Pair Hoes. 1 Pair Cultivators. 1 Centre Cultivator. We furnish all the pieces show. in illustrarker: is ordered

Retail Price, $\$ 8.00$ List Price, $\$ 10.00$

## NewUntersals Hand Single Wheel Hoe, Cultivator,

 .... Plow and Rake.AS with the Double Wheel Hoe described, this can be used either between A or astride the rows, although it is really intended for between row cultivation. For straddle cultivation the wheel can be set to one side, so as to bring the row of young plants under centre of frame. Later cultivation must be done between rows.

The Attachments are :
${ }_{1}$ Pair Hoes.
5 Cultivator Teeth.
1 Pair Rakes. I Vine or Leaf Guard.
Retail Price, $\$ 4.50$
List Price, \$5.75

##  <br> 



## NewUnversals+ "Flier" Hand Single Wheel

 $\leadsto$ Hoe, Cultivator and Plow No. 2.

This can be used to prepare the ground, to furrow out, to cover and to cultivate. The mould board is of steel, polished and tempered.
Retail Price, $\$ 2.00$ List Price, 2.50


Nenvinersal Draw Plow.


Retail Price, $\$ 1.50$

This is the same Plow, and is standard, as used in the NEW UNIVERSAL HAND WHEEL PLOW, fitted with long handle, to be drawn instead of being pushed.

## Baltimore. Established 1860.

## "IRON AGE" WHEEL HOES $\overline{\text { AND }}$ DRILLS.

## The No. 1 "Iron Age" Double Wheel Hoe

 Price, $\$ 6.00$.

NO. 3 "IRON AGE" DOUBLE WHEELEHEE.-Same tool as shown in cut above, but with hoes only, \$3.50. A Seed Drill Attachment for sowing in rows only or sowing both in rows and hills can be added, \$3.00 and Yo. 6 "'Hrom Ite Combined Tools, depending upon whicli seed attachment is appljed.

In cultivating onions, beets, turnips, radishes, etc., it is invaluable-saves hours of hard labor, and does the work better than several men could do it in that it can be made into a practical single wheel hoe in a moment's time. An uxle is sent with every double wheel hoe for this purpose. The wheels are 16 inches high, enabling the wheel hoe to run easy and without yielding to the
depressions of the soil. The frame being made of tubing, conpled to malleable castings, gives great strength, together with lightuess. All the tools shown in the cut go with the machine.


This index or indicator is plain, convenjent and reliatlle. It is flaced in open sight, and can be quickly adjusted to the slightest variation desired The names of the principal seeds are plainly shown on the index. The
tlow of seed can he instantly stopped by a swinging cut-off, conveniently tlow of seed can he instantly stopped by a swinging cut-off, conveniently
operated by a cord and ring on handle. This cut-of prevents all loss of seed at end of rows, and its swinging or gravity form will be found far preferable to one that slides under, as it cannot be jammed by the falling
seed. Each drill is crated and carefully packed for shipment. Packed weight, about to pounds.
PRICE,

## No. 4 Iron Age Combinied Double

 Wheel Hoe and Seed Dill.

Combined in this too is a seed Drill, a
Double Wheel Hoe (see cut abore) and asingle wheel Hoe. As a seed drill this with perfect accuracy perlect accuracy all the seeds varying in size from celery to corn. The change from a seed drill to a wheel hoe
is made by simply detaching the seed hopper, with its frame, wheel, etc--loosening two bolts does it-and applying tools. This tool is light, strong and

The above tool fitted with Hill Dropping Device furnished as the No. G Combined Tool for $\$ 1.00$ additional, making the price $\$ \mathbf{1 0 . 0 0}$.



No. 9
"Iron Аge" Single Wheel Hoe PRICE, $\$ 4.50$.
.

For the kitchen garden we consider Gur No. 9 "Iron Age" Single Wheel Hoe, with itsgmany meritorious points, as a very valuable tool.

> It plows, rakes, hoes, cul- tivates and hills.

No. 10. - Furnished with side hoes, only 82.75.


The No. 22 "Iron Age" Combined Fer tilizer Distributer, Hill anil Drill secter sows Fertilizer in two streams and phates the the fertilizer-an ideal way of phant Ing just where it will do the rreatest good. This took without the seed-
sowing device is used for applying sowing derice is used ror applying


No. 22
'Iron Age' Combined Fertilizer Distributer. Hill and Drill Seeder PRICE

# 66 Griffith \& Jurner Go. "Iron Age" Wheel Hoes and Seed Drills--Continued. 



No. 12.

## 'Iron Age’

Wheel Plow and Cul-
tivator.
Price. 83.00

In the accompanying cut we show a tool ox exceeding lightaess, but of dreat strength, which is designed to do a greater variety of work than any other tool of the same price.


\% -

The No. 18 "Tron Age" Seed Drill is without doubt one of the lightest, strongest and most reliable Seed Drills on the market.

## Price, $\$ 6.00$

No. 16-Same tool as shown below, fitted with hill dropping device, \$7.00.


No. 1\%-Same tool with the addition of the cultivating tool,

## $\$ 8.00$

No. 15-Combined tool to drop in hill or sow in rows,
89.00

EWEL DOUBLE WHEEL HOE, CULTEVATOR AND PLOW COMBINED.-So well known, so thoroughly introduced and so

## No. 11 Iron Age Wheel Plow

PRICE, \$2.00.
A tool needed in every kitchen garden for breaking ground, opening


Also an axcellent tool for poultry men in turwing under the droppings in poultry yards.
So light it can be carried around the garden and used as readily as a common hoe.

THE BALTIMORE

## Double Wheel Cultivator.

This Cultivator has a new device for expanding and contracting, which permits the operator to set the machine instantly to any desired width. It is furnished with various attachments used for harrowing, furrowing and covering.

Price, without Rakes...
Price, with Rakes......
....... \$వ. 00


ALL PRICES SUBJECT TO

## Baltimore. Established 1860

## The Finley Rotary Lawn Rake.

 lawn is cut and then gone over with this rake it's as clean as a carpet and looks beautiful so easy to push that a child, as shown in the cut, can rus it. Simple and strong in construction, durable, with no intricate parts, it is the very acme of perfection as a Rake, and will. once generally introduced, be as indispensable as the lawn-mower has become. You will find the lawn which has been cared for by our Rake will not only look much handsomer, but will steadily improye in condition, as the surface will always be clean, and the grass is cultirated by the
PRIQE $==\quad=\$ 12.00$.

PRICE, \$25.00.

## THE cuts show the general ap-- pearance and construction of

 not unlike that of a carnet sweeper With steel teeth in the bladeswhere the brush comes in the sweeper.
The movement of the causes a blast blades tion in revolving, and the pos grass, leaves, twigs and any loose litter are forced back into the is easil removed, so that the contents may away. It can be easily adjusted to fit any work by simply turning two nuts.

FASA REVERSIBLE KNIFE. The side
) and bottom are made of one piece of can get choked. A rollerjustover the knife regulates the thickness of the sod from one to two inches. The front roller worizs automatically by bearing down on the han dles and lifting the lever it swinus under the machine and takes are ready to cut again. are ready toke the weight, thus preventing any friction or injury to the grass. The Guide shoe is reversible and can be changed in a moment. The back is left open so that the knife can be cleaned without turning over the machine.


## THE ARCTIC SWINGING CHAIR,



Ithree feet wide and about six feet high. It is made of the steel arms and braces, and arch of steel tubing. It is provided with a foot rest, adjustable for children or adults, is nicely painted and varnished and has durable canvas back. It weighs about forty-ive pounds, folds up easily like a jack-knife, and is readily mock, and occupies less space. It is shipped entirely set up and ready for use by the simple adjustment of the thumb inuts and two bolts

$$
\text { PRICE }==\$ 4.00
$$



The most comfortable Lawn Seat is rated berewith. It is attrancive \&uld o pornty of roomm. aust the thing for Pat

[^3]Price, Article No. 2, \$6.00. adults, but is strong mongh to cerry six red ren. Handsomely paimted in deep red and nicely varnished. There is noth or a pleasunt chat with your best girl than one of these swings under a shady tree.
2HE ARCTIC SWING affords the most - comfortable lounging place you can are adjustable, they can be set up as straight or incline at as great an angle as you wish. It is built of the best hardwood lumber, with a carrying capacity of two


We can furnish a cheap swing if same is manship, of necessity, will not compare with the above, which is the best swing on the market.

## The Arctic LawnSwing



## "DRUID" BALL BEARING LAWN MOWER

With Four Revolving Knives, Driving Wheels 10 Inches in Diameter.


The superiority of BALL BEARINGS is now unjversally conceded, combining EASE OF DRAFT with the least possible FRICTION.
The only requirement being that they must be thoroughly made and perfectly hardened. In the "IRUID" Lawn Mower we offer a machine that in every respect is equal in workmanship to the highest grade bicycle.
The Revolving Knives run on twenty-eight $\frac{14}{4}$ in. cast steel Balls, 14 at each end. See annexed sectional cut.
The Ball Haces and Adjusting Cones are also made from cast steel, and perfectly hardened and ground. As a result, the Mower runs easily, remains in adjustment, and does better work than is possible with parallel bearings which tend to wear out of true and allow "lost motion" to the knives.
The use of Ball Bearings in a Lawn Mower makes necessary a rigid frame.
The frame of the "DRUID" is constructed with the greatest possible care, and is warranted to hold the cutting edges true and in alignment, though subjected to the hardest use.
In short, the "DRUTD" LAWN MOWER is designed for a machine of higher grade than has heretofore been attempted, and is offered as the perfection of Lawn Mowing Machines.

## THE BALTIMORE HIGH-WHEEL MOWER.

Driving-Wheels, 9 Inches Diameter. Cutting Cylinder, 6 Inehes Diameter, with Four Knives.
For extreme EASE OF OPERATION, SIMPLICITY, DURABILITY, DESIGN AND FINISH THEBALTMMRE, MIGH- WVREEK MOWER is unsurpassed.


All oi the essential features in best lawn mower construction have been incorporated in the BALTMMORE. It has the Patent Rocker Adjusting Journals for the cutting cylinder, compensating for wear upon all sides of the shaft; patent double-bearing the Mower is in operation, and thereby causing it to run much easier than other machines, (with one excention, the "DRUID"). It is made of first-class material and workmanship, and will do the most perfect work.

## MARYLAND HIGH-WHEEL MOWER

The cutter-bar and boxes for reel shaft are ADJUSTABLE to COMPENSATE FOR WEAR. Bronze boxing for reel shafts. Adjustment of handle is an important feature, being arranged at lower end, so that it is instantly adjustable for a child or Retail price: 14 inch....\$5.00. 16 inch.... \$5.50. 18-inch.... $\$ 6.00$.

A glance at the illustration A glance at the illustration derstood by the most unskilled operator of a lawn that only a common screw driver is needed to keep the machine in perfect adjustment in both the bearings and cutting edges, the two important features of any lawn mower.
The bearings in our Mowers are made of the best material obtainable, and as perfect as in the highest grade bicycle.

## Baltimore. Established 1860.

## LAWN MOWERS-CONTINUED.

PENNSYLVANIA HIGH WHEEL MOWER.
Retail prices, $15 \mathrm{in}. \mathbf{8 9 . 5 0} 17 \mathrm{in}. \mathbf{8 1 0 . 7 5} 19 \mathrm{in} .811 .75 \quad 21 \mathrm{in} . \$ 13.50$ List prices, $15 \mathrm{in}, \mathbf{2 5 . 0 0} 17 \mathrm{in}$. 28.00 19 in . $\mathbf{3 1 . 0 0} 21 \mathrm{in}$. $\mathbf{3 4 . 0 0}$

## PHILADELPHIA LAWN MOWER.

## Style C.

Medium High Wheel. Open Wiper. Four Blades. Retail prices, $14 \mathrm{in} . \mathbf{8 6 . 8 0} 16 \mathrm{in} . \mathbf{\$ 7 . 6 0} 18 \mathrm{in} . \mathbf{8} \mathbf{8 . 4 0} \quad 20 \mathrm{in} . \mathbf{8} \quad \mathbf{9 . 2 0}$ List prices, $14 \mathrm{in}, \mathbf{1 7 . 0 0} 16 \mathrm{in}$. $19.00 \quad 18 \mathrm{in}$. $21.00 \quad 20 \mathrm{in}$. 23.00

This is a 10 -Inch Wheel, EightBlade MowER,
made on correct prin- - insure, close, even cut, light in draft, simple and durable. The blades are made from the finest Its workmanship
Its workmanship the best.
No pains have been spared to make it
the most perfect Mower possible to produce, and it is guaranteed to fill all the requirements for a first-class Golf Mower.
It is specially adapted for use on Golf and Cricket grounds and Lawn Tennis courts.

PRICE LIST.

|  | 15 in. | 17 in . | 19 in. | 21 in. |
| :---: | :---: | :---: | :---: | :---: |
| Ifist price. ... | \$25.00. | 829.00 | 831.00 | \$34.00 |
| Retail pricc... | 12.50 | 14.00 | 15.50 | 17.00 |

THE CANVAS GRASS CATCHER.


UNIVERSAL GRASS CATCHER.
A Grass Catcher that will fit any mower. ranvas 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, 75 E .

Combination Hand and Pony Mower. Price, \$20.00.
THEP PATENTED HORSE ATTACHMENT of the Mower is its great feature. This attachment is adjusted to the Mower in such a manner that, in operation, the Mower is held to the ground, and the disagreeable "tipping up" of the rear of the Mower, which is a serious objection to many machines, is impossible. The draft of the Mower is just Diame as when operated with the handle. Weight, ninety pounds. Best material and weight, ninety pounds.
workmanship throughout.

## HORSE BOOTS.

## For Use on Lawn.

For those who desire a well-kept lawn. Made of leather, with heavy horse's feet. Price, per set, \$\$.00.


## CONTINENTAL HIGH WHEEL MOWER.



## GOLF MOWER,

s blades.



[^4]| 65.00 |
| :---: |
| -50 |

Is good points it is necessary to see it at work on the lawn. wharin it
its good points it is necessary to see it ne work on the lawn, where it ferforms in me

giving entire satisfaction, In the publiciverys in diffarent Rectous of the country

## Griffith \& Jurner Go.

## Cahoon Patent Broad-Cast Seed Sower.

FOR SEWING CLOVER, TIMOTHY, MILLET, OATS, WHEAT, HEMP, 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 cait, throwing wheat about 40 feet wide. A saving of fourfifths 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 hand can use it with perfect success.
To Sow Thicker or Thinner Without Changing 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 upon those places where the soil is richer, by taking shorter steps and thas not going so fast, and upon the poorer spots of ground it can be sown thinner by taking longer steps, and consequently passing more rapidiy forward. Aboux wind the will admit of sowing well by hand• but as the ordinary worke can sow satisfactorily in a much Somer in two or three hours, that time may be chosen early in the morning or late in the evening, when it is usually calm or nearly so. calm or nearly so. Standing Corv the machine will be found of the greatest utility-nothing can ever equal it for this purpose-but will not sow as wide as on fallow ground, in consequence of the obstruction which the corn offers to the seed. A broader lap is therefore required, by making the passages nearer together. (See directions.)

The breadth of the cast
will be according to $\begin{aligned} & \text { Wheat and Rye, } 30 \text { to } 36 \text { feet. } \\ & \text { Barley, } 27 \text { to } 33 \text { feet. }\end{aligned}$ will be according to
the weight of the seed. $\begin{aligned} & \text { Barley, } 27 \text { to } 33 \text { feet. } \\ & \text { Hemp, } 27 \text { to } 30 \text { feet. }\end{aligned}$

Clover, Millet, Mungarian Seed, 20 to 24 feet.
Timothy, 15 to 18 feet.

## DIRECTIONS FOR GAUGING THE MACHINE.

The large gate is to be used when soring grain and the small gate in the larger one for grass seed only. First, close the slide or gate tight, theu fis the lower edge of the index point against the scale of inches on the slide for the different seeds as follows:
For for Bareey
 For OATs:- To sow two bushels to the acre, at $11 / 2$ inches. To sow one and a half bushels to the acre, at $11 / 1 \mathrm{inches}$. When ready to sow, hrst commence thrning, and turn, as above directed. To close the slide, do it with a quick
 pressure ond sow five or six rows at a time, according as they are wide or narrow.



## Thompson's Clover and Grass Seeder. <br> This Grass Seeder is simple, without gear-


accurately shown by the index plate. wheel may be covered with mud, yet its working will not be affected. Working near the ground, even strong w: nd have no effect upon its accuracy. A Manilia rope passes groove in the bottom of the box, fastened at the ends to a rod moved back and forth by a lever. Thisis operated of which is lution of the wheel, upon each of the eight spokes of which is fastened a casting. Tbese castings strike alternaverns the quanirons on the feed levers. The length of stroke go vernsh forms a tity of seed sown, and is regulated by fulcrum at any distance desirel from the driving point. The plate for this pin if accurately marked in fipures, indicating the quantity of seed sown per acre. By use of a thumb screw the lever can be thrown out of connection, when all sowing stops, the feed rope covering the holes in the bottom of the hopper, through which, when at work, it forces the seed. Manilla rope is used because it is better than wire or any substitute. It does not wear the groove, bruise the seed, or fail in its work-wire rope will being scorched and on the fed rod, so that it may be loosed when ically treated
not in use.

No. 1-Complete Clover and Grass Seeder, the most popular style,
No. 2-Complete Seeder, with Double Hopper for Red Top, Orchard Grass, Blue Grass, Lawn Grass, as well as Clover... 8.0. 8


## The figutana Igndi Brax--Gast ferad Sower

This Seeder is accurate, strong, light and durable. The best medium price machine of its kind on the market.
82.00


A MODERATE PRICE MACHINE.
The accompanying illustration shows our Champion $\mathbf{J}$ r. seeder, a modour Champion Jr.
GUate price machine make on the mark t

Price
$\$ 1.00$

ChampionJr. Seeder.

accurately shown by the index plate. You place the pin, the machine measores 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
 ing, cams or intricate machinery. It cannot get out of order. It is strong, yet weighs but 40 pounds. Perfection feed is attained in making it absolutely positive, yet a noneaking carrier when thrown out of connec-
$\qquad$

Gordon Automatic Hand Corn Planter ITS ROTARY SLIDE has a motion TWO ways-back and forth. It prevents skips. No matter how short the stroke, the pocket is pushed into the corn and back into the conveyox tube. This motion is positive. It breaks upalibriaging, and THE IRON STRIPPER will not wear out nor break. It prevents an over-dose of corn, and will not crack a kernel. The entire dropping device is made of iron, beld together by 3 The entire dropping device is made of ill parts are easily accessible and readily adjusted - THE HOPPER IS IN LINE WITH THE CENTRE, 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.


## Baltimore. Extablished 1860.

## HEECH \& DROMGOLT'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. 2x J : secondly, with con cave wheel in rear. Fig. 2i; thirdly, with concave
wheel in rearand runner in front. Fig. 28. All 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 pre Fents the fertilizer from arching in the box. and will sow regularly any quantity from 100 to 400 lbs . per 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 dis. tance apart, and two with large and two with small Three Chain Wheels are furnished with plain planter and four with fertilizer. The six-point chain wheel drops one grain 13 inches, or two grains 26 inches apart. The seven-point drops one grain 15 inches, or two grains 30 inches apart. The eight point wheel drops one grain 17 inches, or two grains 31 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.

## SINGLE ROW CORN PLANTER,

## With Fertilizer Attachment. <br> With Fertilizer Attachment.

The cut represents our Single Row Corn Planter with corn box in front and is sold largely in some sections.
It has the same dropping device and fertilizer feed as our other planter. We furnish them with double or cancave wheel. In some sections 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 break any corn, and is more durable. We, however, can furnish the brush block with any of the planters if so ordered.

Prices Same as Fig. 28 B.
Showing Corn Box in the Rear.


# Griffith \& Jurner Go. 

## THEE L C EVANS



$\int^{\text {OTH the corn and fertilizer feeds are driven from the back axle of the machine, thus taking }}$ the hill of corn and hill of fertilizer in dropping The fertilizer feed being located inside of the spout, it cannot gum up as when located in the hopper, as is usually the case in fertilizer machinery. When used for drilling, it will sow the fertilizer continuously and can be regulated to sow from 50 to 400 pounds to the, acre. When used for hillins, it wili sow the fertilizer continuously or at intervals with the corn in the hills, as desired, in hilling. The Fertilizer Attachment is made automatically adjustable, so tbat, when the planter is changed from one width to another. the fertilizer attachment will conform to the width of the planter, thus avoiding the annoyance of making any changes. The whole combination works almost as easily and with as much precision as clock-work. The machine is no experiment.
Using the machine as a drill. It can be changed to drop 10, 12, 14 or 16 inches apart by changing the chain to the different sprocket wheels on the shaft. It Will plant im hills 1 rom two to six grains by changing the chain to different sprockets dropping from 2 to 3,3 to 4 , 4 to 5 or 5 to 6 grains in a hill as desured.
Marker shifted without getting off the Planter. We have an eye on the hammer-strap bolt to which the marker rope is attached, and the marker can be placed on either side of the Planter No jar on the leaving, the seat.
No jar on the horses mecks. We use a coil spring pressure connection to the Planter tongue, which relieves the horses' necks of the weight and removes the force of the jar occasioned by rough. uneven ground. It makes the Planter flexible and allows the runners to go down into uneven places and dead furrows. thus making the Planter cover more
Novel conmection to couple front to Back. The arms connecting to the boxes on the planter-beam are slotted so that the Planter has a perfect tloating motion, and is adapted to all conditions of the ground. This feature is found on no other combination Planter.

The machine is adjustable in width, being so arranged that it wlll plant 3 ft ., $3 \mathrm{ft} .2 \mathrm{in} . .3 \mathrm{ft} .4 \mathrm{in} . .3 \mathrm{ft} .6 \mathrm{in} ., 3 \mathrm{ft}$. 8 in . or 3 ft 10 in . apart for the Eastern trade. For Western trade, $3 \mathrm{ft} .6 \mathrm{in} .3 \mathrm{ft} .8 \mathrm{in} ., 3 \mathrm{ft} .10 \mathrm{in}$. The arrangement for changing it is very simple, as it is accomplished by simply loosening a few bolts. Wheels will run on or oti the rows as desired.

Plain Planter.....\$30.00 Planter with fertilizer attachment.....\$40.00 Check-Rowers with 80 rods of wire... $\mathbf{\$ 1 0 . 0 0}$
SPECIAL PRICES FOR CASH.

## THE "IMPROVED-ROBBINS" POTATO PLANTER.

Price of Planter with Fertilizer Attachment, $\mathbf{\$ 6 0 . 0 0}$, SPECIAL DISCOUNT FOR CASH.
It will successfully and regularly drop the pieces of potato regardless of size. By a simple device the fertilizer is divided and prevented from coming in direct contact with the potatoes. The seed is covered Jightly by means of a pair of discs. The speed of the dropper is regulated by a simple change of sprocket wheels, tbose sent with Planter dropping a distance of $12,14,15 \frac{1}{2}, 17,18 \frac{1}{2}$ or 20 inches. The capacity of fertilizer distributor is up to a ton per acre, dependin. on condition of fertilizer; by a simple adjustment of gate or change of sprocket wheel the amount sown is quickly and easily regulated.

Prices of Attachments for Planter:
Pea, Bean and Corn Sower Attachment. \$5.00
Leveler Attachment.......... .......... .. 1.25
Will plant from 4 to 7 acres per day.
$\mathbf{N}^{O}$ Adjustment necessary to suit size of pieces


## The L. C.Evans Potato Planter, No. 55

This Machine Will Plant from Seven to Ten Acres Per Day.
It is a force feed, and is positive in its action, and its operation is controlled by the machine instead of by the size of the seed potatoes.

TO CHANGE THE DISTANCES APART IN DROPPING.-The machine will drop the potatoes in drills $10,12,14,16,18, \% 0,28$ or 36 inches apart. The change for the different distances apart is accomplished by putting on more or fewer picker arms.

VIBRATING FEED HOPPER BOTTOM. The bottom of the hopper is constructed with two feeding channels, which vibrate from the top of the hopper down to the bottom of the concaves, thus assuring an even and steady fow of potatoes.

A NOVEL MARKER.-1t is positive in operation, is constructed on the principles of the hand lever, has a spring catch which holds it in an upright position when turning around, is readly operated by the hand catch, and cannot fall when turning on hilly ground. The marker is arranged with a sliding marker-head, so that the machine will plant the rows any distance apart desired.

WIDTH OF THE MACHJNE.-The machine is 36 inches wide from the centre of one drive wheel to the centre of the other. from the centre of one drive wheel to the

FERTILIZER ATTACHMENT,-Thismachine can be furnished with a Fertilizer Attachment when desired. It is made on the same principle as tbose on the Evans Corn Planters.

## Baltimore. Established 1860.



HENCH \& DROMGOLD'S Low Down Broadcast

(HIS Fertilizer Distributer will sow, eveniy, Fertilizer, The Paris Green, etc, The machine is easi gear. The lever on the left side change small quantity for sowing
sow as much as 8,000 lbs. of fertilizer per acre.
Price: No.1, Distributer. $3^{\prime}$ fo' $^{\prime \prime} \mathbf{8 3 6 . 0 0}$
36.00
$\begin{array}{ll}\text { No. 3, Distributer, } 5^{\prime} & 10^{\prime \prime} \\ \text { No. 4, Distributur, } 8^{\prime} 2^{\prime \prime} & \mathbf{4 \%} .00\end{array}$
We furnish these Distributers with boots at 810.00 advance on No. 1: 813.50 on No. $2: 816.06$ on 10.3. Those persons who use unsifted lime can order extrя
screen, which is a littlelarger than the box. Price. $82 . \overrightarrow{0} 0$.


## Prairie city potato cutter <br> The Prairie City Potato

 Cutter will cut potatoes for Feed faster than seven eight men can by haud.

Directions for tsing the
Prairie City Potato Cutter.
Fasten the cutter by rear bolt to a barrel or box, with a space suthiciently large to let the pieces of potatoes
fall throurh. Place a pofall through. Place a po tato on knives with one hand, and with the other press it through, while reaching for another potato
with the first hand. Cutone potato at a time. The more careful you are to place the potatoes, the hetter the cyes will be distributed. You can, by changing knives, cut the pieces any desired size, and if desired jou can place a division beneath, so as to conect gests some other way, you can. by two screws, take it otu and change it by making it longer, or by making the paddle smaller or larger, it desired, or you can leave it off and use a wooden mallet. Be careful not to press or strike harder than sufficient to drive the potato downa little experience will determine the force required. To enable rapid
work, a small feed table placed close to the operator will be found work, a small feed
very convenient.
 peaches, apricots, plums, etc, can be yraded in the machine without the least injury; it can be adjusted to change the size of the grades required. Fruit sells vetter by being proferly
sorted. It is the only machine that will sort woth peaches and potatoes: it runs as light as a sewing machine with foot tread le; it is easily operated. 200 pounds pouireman patent. No.1-capaci ty 2,000 bushers.

## HENCH \& DROMGOLD'S

The standards are made of cast iron, having on a highly polished stee share. The side or wing pieces to the standard are bolted with a rat chet, by which they can be adjusted to stand up or down as desired 'I he fingers extending back from the standard are made in a ziy-zay form, instead of straight as shown in cut, on account of which they
separate the potatoes from the ground better than straicht ones. are made of spring steel, and are very elustic and durable

## Old Dominion Grub Plow.

WITH this Plow the "toughest" piece of rooty Wround in "America" can be brought into subjection. It is peculiarly adanted 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 $\%$ inches. If you ever have a demand for a new ground


BOTH the grain and fertilizer sowers are positive Force Feeds, and will sow with absolute regularity any kind of grain or fertilizer in good condition. The grass seeder is also a force feed and can be used either in front or rear of the hoes; also the quantity can be changed to any amount necessary. It is fastened on the frame and very low down, thus preventing the wind from blowing the seed away before reaching the ground.
reaching the ground, Two levers are used on this drill-one for grain feed and one for fertilizer feed, and by simply moving them either back or forward the indicators, in 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 while going over good ground.
These drills will be furnished either in pin or spring hoe, or with discs as well as hoes as shown in cut. $8-$ Hoe Pin.................. $\mathbf{8 6 5 . 0 0} \quad 10$-Hoe Pin.....
9 Hoe Pin.................
68.00
11-Hoe Pin..


## Grain Drill Tubes and Points


(ina of tube, whether with flange top or plain, and by all means the length and diameter at top and bottom. Also with regard to points, either send an old one or give mame of brill, length of point, and be sure to give distance from center of hole to end of point. It is always best, if possible, to send an old sample. If onr customers will carefully comply with the foregoing directions, it will be a of mimal s


CHIS DISTRIBUTER has same Fertilizer Feed as used on Hench \& Dromgold corn planters except that it is much larger; it has given perfect 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 erenly any kind of commercial fertilizer and in any quantity desired, from the smallest to the largest amount required per acre.

Price, with furrowing out and rear shovels
complete
814.00

The cut represents our Single-row Fertilizer Distributer with Scoring Shovel to open the row, and at the same time distribute the fertilizer evenly; also a rear shovel to mix the fertilizer with the soil, which is very important.

## SINGLE ROW FEETILIEEROSTITBUTER

> Price, Tubes............ 30 cents each. Price, Points ........... 10 cents each. Price, with

## Baltimore. Established 1860 .

## LAWN AND FIELD ROLLERS



The Biltimore steel Two-Horse Rolifer, No.


Baltimore Wood Fierd Rolifr, No. 1.


## SUPERIOR STEEL ROLLERS.

Baltimore Wood Field Rollers No. I. $\uparrow$

| No. | Section. | Track. | Diameter. | Av゙ Wt. | List Price. | Retail Price. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 1 | 20 in . | $\geq 0 \mathrm{in}$. | 250 lbs | \$11.00 | \$10.00 |
| C | 2 | $\because 0 \mathrm{in}$. | 20 in . | $2 \% \mathrm{lbs}$ | 1.).00 | 10.50 |
| F | 2 | 24 in. | 21 in . | 40011 s . | 21.00 | 15.00 |

The Baltimore Horse Lawn Roller.

## This Roller is furnished with seat. Wre furnish this Roller in twe

 sizes, Nos. 16 and $1 \%$. No. 16 tsee cut, has $2 t-\mathrm{jnch}$ steel rim. + feet. onesection, one horse; weight, 365 pounds. No. 1 has heinch steel rim. feet, two sections, one horse; weight, tet pounds.
816.00
. 819.00
2-L. HORSE LAWN ROLLER Two sections, 4 ft . long, 24 in . diameter, average weight, 500 poum

```
O. L. HORSE LAWN ROLLER.
``` Three sections, 5 feet, average weight, int poumis. l'rict, sis.on
THE BALTIMORE STEEL TWO-HORSE ROLLER No. 2.
Two sections: 8 foot: 26 -inch steel rim: weight, 5001 lbs ; with neck yoke and whittetrees. These hollers are made with steel drums ol special high carbon stcel, riveted to two cast iron heats. The rol set screw in each end hanger, making it strong and tirm. (Dur kemo able Chilled Bearing is worth yourcarefulattention. It can be replac at the small price of cents. No loller is complete without it.
\(\qquad\)

ars tionss, eachi 8 tr. 4 itil. Werietht, fow hose . \(1 \% .00\)
SUPERIOR STEEL FIELD ROLLERS, No. 3.



LAWN AND FIELD CAST IRON ROLLERS.

CHANGE WITHOUT NOTICE.

\section*{Iriffith \& Jurner to}

\section*{Balitimore and Old Dominion Horse Hoes and Gultivitors. \\ }

\section*{The Iron Age Horse Hoe.}

\section*{Wheel and CuItivator Combination-with or withont Lever Amjuster.}

THE 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 COVE ERER is now well known, also for covering Peas, Potatoes, etc, and for making up rows for root crops it is not surpassed. Iron Age Cultivator, plain........ PRICE.....................


\section*{Combined Harrow}

A N implement in thy of purchase

\section*{\(x^{6}\) and} by all wide awa
; farmers; they cannot afford to do without it. Four positions of teeth, doing good work in all crops. This is not to be compared with low-priced harrows, similar in appearance, but made of common material. The sale in this style tool has been phenomenal. At first we sold quite a number, and the indications were for a big trade, but we had no idea that the sales would reach their present proportions. Whe teeth have four positions-first, the position as shown in cut, in which case it can be used for working very close to small plants. Thoroughly pulverizes, but throws no dirt on plants. Second position, as a straight tooth harrow. Third position, the teeth can be arranged as a smoothing harrow, with sharp points down, in order to cut and level the surface. Fourth position, the teeth can be set with sheared end down, being less liable to injure young plants. Price, without lever......... \(\mathbf{\$ 3 . 0 0}\) Price, with lever......... \(\$ \mathbf{8 3 . 5 0}\)


\section*{Baltimore. Established 1860.}

\section*{The oriminal andionly \\ "MALTA" IRON \\ BEAM} Single and Double Shovel Plows.

THE "Genuine Malta" Double Shovel Plow, as it is now made, consists of two solid pieces of iron-milled espe-cially-made extra heavy in the shank, and tapered at the point, giving strength where it is most nceded. It is provided with Malleable Adjustable Clevis Hook and Handle Braces. Blades are of the best of Open-hearth Steel, full weight and any desired width. We desire to call particular attention to the "Two Hole" feature in the shank-the most simple, sensible and substantial method yet devised for giving adjust ment and long life to the blades. When the blades are new and long, they should be bolted in the upper hole. But after they become worn off at the point, and do not have the proper pitch or angle, they should be dropped to the lower hole. The point of the blade is thereby thrown forward and given the same pitch or angle as when new.

Farmers' Favorite Single and Double Shovel Plows.

THESE Shovel Plows, which were int roduced by us some years ago, are rapidly growing into favor. The cost of these poods is not so much in the finish as in the construction and material, that being the principal requisite in an implement
We wish to call special attention to our three and four shovel Drass or Cullivallent work on level land, cover more ground and leave the land level and well plowed, Farmers' Favorite, simmle shover. Farmers' Favorite, Double Shovel

\section*{Has \(11 / x\) x inch Beam.}

\author{
Price, Double shovel Plow
}
82.50
" Single Shovel Plow

\section*{FARMERS' FAVORITE.}

Three and Four Shovel Drag or Cultivator. Price.

\section*{STEEL BEAM GEORGIA STOCK}

\section*{INO. 1}
he purpose of attaching shovel blades or steels of any tion and are the best on the market. The beam is made of a plate of steel, formed in the shape of a \(\mathbf{Z}\) bar, the front end heing arranged with an adjustable clevis, dispensing with the need of a lap ring. The rear part of the beam forms a siee the handles Renalles, thus making it impossithe to spli these plow stocks. Price, \(\mathbf{8 1 . 0 0}\).


FOR SINGLE AND DOCBLE SHOVEL PLOWS
Full and complete line of polished steels for single and double shovel plows, made in both one and two hole styles.
\(51 / 2 \& 6\) in. D. S. blades, per pair. . 40 c. 14 in . single shovel blades, ea..65้c. 7 in. D. S. blades, per pair........ 50 c. 16 in. single shovel blades, ea.. 75 c. \({ }_{8}\) in. D. S. blades, per pair.........biv. Triple Shovel plates, per set Bun Tongues, per pair …..... 40 c . Three 12 in . single shovel blades, each. 50 c . \({ }^{2}\) per set.... ..........................


Extra Heavy Steel Beam Georgia Stock. No. 3, with adjustable landside and rudder. This plow stuck has an extra long aud very strony tuan
sund heaty foot. The construction of this steel heam makes thic the hest and strug
stock on the market. Price. 81.25.

\section*{Gold Medal Sub-Soil Plow.}

CHIS is a very superior implement, omy and perfoction wow will reach a depth of 20 inches.


PRICE
2 Horse with cast point. Inin
Horwe with ctowt point, with wheel....... z.e.
置orse Csest Shere............... ........


PLOW HANDLES. 1 \% x : inches, 5 feet long

Shovel Plow Fender.
price, each. зoc.

\title{
Griffith \& Jurner Go.
}


\section*{Champion Steel Walking Cultivator.}

In the annexed is seen our six-shovel Corn and Fallow Cultivator, with seventh or middle shovel.
Therfect spring pressure and hoisting device for regulating the shovel beams or drag bars for deep or shallow cultivating. We furnish the same patent Sprin Hoe that is used on our riding cultivas grat streng th

\section*{PRICE}

Six Shovel Cultivator, Pin Hoe, with two Bull Tongues and two Hilling Shovels, \$15.50 Sixenth or Middle Shovel, extra Six Shovel Cultivator, Spring Hoe
Seventh or Middle Shovel...........
1.50

Baltimore Pivot Axle Riding Cultivator.


SIX BEAM PIN TRIP.


The beams are guided by pressure on the foot levers, axles, moving with the Wheels, and responds readily and easily to the will of the operator. The adjustment of beams, as to distance apart and depth of
shovels can be almost inshovels can be almostin-
stantly changedand shovels set to any desired depth, whether ground be HARD or SOFT, and they
will STAY where set. is frst-class for cultivating hillsides.
\(\qquad\) Rye, oats, etc., makes it very desirable. Can
be changed to a Fol'R SHOYEL cultivator by be changed to a FOLR SHOVEL Cultivator by unbolting and removing centre beans. or Wood Wheels, \$15.50.

Cultivator Blades for Malta, Brown and Similar Styles Walking and Riding Cultivators.
Blades furnished without holes to be
fitted, price, each........................... \(.35 c ~\) fitted, price, each...................35c
Bull Tongues, same as above, each.......25c
Malta Riding Cultivator Biades, comMalta Riding Cultivator Blades, com-
plete with Back and Bolts, each Malta Riding Cultivator Calf Tongues, complete with Backs and Bolts, each.. 40 c.


PRICE \(\$ 32.00\).

The Riding Cultivator shown herewith is a combined Pivot and Fixed Wheel tool, changed from one form to the
other in a moment's time. In each form it contains adother in a moment's time. In each form it contains advantages over many
tools made expressly as tools made expressly gง cultivator.
Itsgreat adjustability is animportant feature; rows as narrow as 28 in-
ches may be cultivated as well as rows 54 inches wide.
The gang bars are hinged or pivoted,
which makes them atd justable to suit the cultivating width. In navrow rows reduce the width, and by reason of the teeth standards being on these bars, the teeth are brought nearer in line with each other. After
which, the placing of which, the placing of standards which are furnished on each machine, will allow the use of eight teeth which must thoroughly pulverize the soil without ridging the crop. The teeth are also independent of each other on the gang bars; more may be added or some taken off in a moment's time.
regular cultivator standirds ordered, with spring teeth at the same price us when fitted with
BALTMORE WALMNGGULIVATDR, STEEL BEAM- ( \(\left.\begin{array}{c}\text { six } \\ \text { shovel. }\end{array}\right)\)
The growing demand for a six shovel cultivator is the result of a better condition of the The growing demand for a six shovel cultivator is the result of a better condition of the
ground, and being adapted to cultivating corn as well as plowing fallow ground, seeding Wheat,

Steels for Iron Age Riding Cultivators.


92
91 No. 90, Plates 13/4in. Wide, each, \(121 / 2 \mathrm{c}\)


\section*{Baltimore. Established 1860.} WOOD AND STEEL WHIFFLETREES.

\section*{Tubular Steel Whiffletrees.}

These goods are tapered from centre to end and flattened, giving great strength I'ractically speaking, indestructible. We can furnish this pattern for heary contractors' work, with or without staple centre of evener ; evener has hole in centre instead of hook. Made in three sizes. Also furnish same for use on
wagons, hole in center, but without staple in centre of eveuer. Made in 4 sizes.

Plow Doubletrees in Sets. Complete-
Pattern No. 10 .


Contractors' Doubletree-Chicago Pattern.
\begin{tabular}{ccc} 
Capacity. & Evener. & Singletree.
\end{tabular} \begin{tabular}{c} 
Price \\
Nor set.
\end{tabular}
:re required for trace attachment.

Farm Wagon Doubletrees-Pattern No. 100.




SETS OF WELDED CLIPS.

\footnotetext{
No. 26-One Centre \({ }^{1}\) inch \(^{2}\) Clip, welded and two \({ }^{3}\) Inch End Clips, welded, with \(5-16\) inch hooks as used on our \(2 \times\) inch single Trees \(\mathbf{8} .15\) ․ 1.85
No. 30-One Centre \(9-16\) finch Clip, welded and two \(7-16\) inch End

Heasy Ong Centre s, incio Clip, welded, and two \(\quad\)-16 inch Eini
Clips, welded, with 3 inch books as used on our 34 and 36 inch
Heavy single Trees.
}

\section*{Griffith \& Jurner do.}

\section*{Genuine Oliver Chilled Plows and Repairs.}


\section*{PLOWS-PRICES.}


\section*{OLIVER COMBINATION PLOWS.} WOOD BEAM, RIGHT AND LEFT HAND.
No. 120-All Chilled, only
140-All Chilled, only

In Ordering Always State Right or Left Hand In Ordering Shares Always Say What Material, Style and Number


\section*{OLIVER SPECIAL PLOWS.}

No. 1-Road and Grading Plow, all steel, with Standing Coulter and Gauge Iron or Wheel............................................... \(\$ 30.00\) The Oliver Sub-soiler, best of its kind, with Wheel..........................................00

\section*{OLIVER HILLSIDE PLOWS.}

They are made in two sizes-the smallest, No. 52, for one horse, and the largest, No. 53 , for two horses. It is made with steel mouldboard and cast point, and is well equipped in all respects for first-class work. In addition to its excellent qualities as a hillside plow, it also works admirably in level ground, and having been thoroughly tried we do not hesitate to recommend it highly

No. 52, Steel Mouldboard, Cast Share
\(\$ 10.00\)
No. 5 , steel Mouldboard, Cast Share
11.00
prices for plows fitted with cast shares, but wheels and jointers are not.

\section*{OLIVER REPAIRS.}

MOULDBOARDS.


SHARES.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Numbers. &  &  &  &  &  &  \\
\hline \({ }_{\text {A }}^{\text {A }}\) & \[
25 \mathrm{c} .
\]
\[
25 \mathrm{c} .
\] & \[
\begin{aligned}
& 20 \mathrm{c} . \\
& 20 \mathrm{c} .
\end{aligned}
\] & & 25 c . 25 c . & & 10c. \\
\hline B, Vin. & & 20 c . & & & & \\
\hline \({ }^{10-0}\) & - 25 c." & & 35 c . & & & 10 c. \\
\hline 13 & 25 c. & ...... & 35 c. & & & 10c. \\
\hline 19 & 30 c . & , & 40 c & & & 10c. \\
\hline 20 & 30 c . & & 40c. & & & 10c. \\
\hline 22 & 40 c . & 35 c. & ...... & 45 c . & .. & 10c. \\
\hline 30 & 35 c . & 30 c . & , & & & \\
\hline \(\stackrel{40}{\text { E }}\) & 30 c. & ... ..... & 45 c.
45 c & , & . & 10c. \\
\hline 11-A & 30 c. & \(\cdots 3000\) & 45 c . & 40 c . & & 10 c. \\
\hline 98 & 65 c. & & & & 25c. & 15c. \\
\hline 99 & 65 c. & & & & 25 c . & 15 c. \\
\hline 119 & & & & & 35 c , & 25 c. \\
\hline 120 & & & & , & 35 c . & 25 c . \\
\hline 140 & & & & & 35 c. & 25 c. \\
\hline
\end{tabular}

\footnotetext{
All Polished Points, each, add extra 10 cents
Non-Reversible Shares and Slips same as Reversible.
Bowers' Slips same as other slips.
}

\section*{LANDSIDES.}
 \(\$ .40\)
.60
.60
.65
.75
.75
.75
.75
.75

No. E 14-A.......... Cast. 14-A, Steel. 98
99 99
119. 120.
140.

\section*{HANDLE BRACES.}
No. A................................................ ..... 25 cents.
All other Handle Braces..

50

\section*{HANDLES.}

COMPLETE.-PER SET.


HANDLES.

\section*{per patr and single.}

All numbers, per pair, loose ..................................................... \(\$ 1.00\)
Rounds, per pairgle, each
.50
.10
L. S. Handle Plates

\section*{CLEVISES.}

Clevises Marked " \(A\),", for One-Horse Plows.
Marked "B,"," for Two-Horse Plows.
Marked "D," for Three-Horse Plows.
Shackles, Twisted..
Wrenches.
Guide Pins..
Links, Two-Horse
Rings, One-Horse
. 75 . 85
\(\qquad\)
BEAMS.

\footnotetext{
No. A-B-B Vineyard and 10
All other numbers, Wood................................................................................. 1.25
}

No. 22, Iron.

\section*{Baltimore. Established 1860.}

\section*{OLIVER R ROLLING COULTERS. \\ We have lolling Coulters to fit every kind of Oliver Plows upon which they may be required. See prices below. \\ 11-inch. for One-Horse Plows, complete}

COMBINATION PLOW REPAIRS.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline  &  &  & \[
\begin{aligned}
& \text { d } \\
& \text { w o } \\
& 0 \\
& 0 \\
& 0 \\
& \text { on w } \\
& \text { B } \\
& 0 \\
& 0
\end{aligned}
\] & \[
\stackrel{E_{0}^{E}}{E}
\] &  & \[
\begin{aligned}
& \infty \\
& \frac{10}{30} \\
& \frac{1}{3} \\
& \hline
\end{aligned}
\] &  \\
\hline 98 & 20c. & 20 c . & 40 c. & & 20 c . & 5 c . & 5 c. \\
\hline 99 & 20 c . & 20 c . & 40 c . & & 20 c . & 5 c. & 5 c . \\
\hline 119 & 20 c . & 20 c . & 40 c . & 20 c. & 20 c . & 5 c. & 5. \\
\hline 120 & 20c. & 20 c . & 40 c . & 20 c . & 20 c . & 5 c . & \\
\hline 140 & 20 c . & 20 c . & 40 c . & 20 c . & 20 c . & 5 c . & \\
\hline
\end{tabular}

HANGING COULTERS.
These are made to any of our Jointer Holders, and take the Jointer where tbeir use is des All other numbers, complete. Two Holders, same as for Jointers

\section*{HILL-SIDE PLOW REPAIRS.}

Note.-Where blank spaces occur, parts are not made, hence prices are not given.

\(\$ 1.00\)
\(\quad .50\)
1.00
.50
.75
.75
.50
.30

\section*{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
\begin{tabular}{c|l} 
\$. T5 & Wheels, only, Two-Horse. \\
1.00 & Hubs
\end{tabular}
\begin{tabular}{r|l}
1.00 & Hubs \\
.40 & Centre Pins or Hub Bolts.. \\
.50 & Wheel Caps or Sand Bands
\end{tabular}
Brace, Standard. Two-Horse, complete

\section*{JOINTERS.}

Decidedly the most important of all plow attachments, and can be used on most of our plows. The plow man who once uses a Jointer will never want to do without it
No. D. Chilled, for One-Horse Plows. 140 , Chilled. for
\(\$ 1.50\)
2.00
2.00
2. for Two and Three-Horse Plows Jointer Points. Chilled, all numbers

One-Horse Jointer Holders.
Two-Horse Jointer Holders
One Horse Jointer Standards
.15

Jointer Mouldboards.
Plow, Machine and Carriage Bolts and Nuts.
PLOW CLEVISES.


Extras furnished for most of the other Chilled and Cast Plows used throughout this section. including South Bend, Rolaud, Syracuse, Bissell. Wiard. ete. Also keep on hand full stock of Cleviees for Minor NHorton, Farmers' Friend, Girl Champion, Koy loixieant other southern (asi Plows, and a full supply of plow, cultivator and machine bolts.

\section*{CAST PLOWS.}

Minor \& Horton High Standard Plows.

「.ann Custuma


\footnotetext{
No. "Girl". \(\$ 3.00\) No. A.. \(\$ 3.25\)
}



\title{
Griffith \& Jurner Go.
}


\section*{Pony Series Frogs or Saddles.-Steel.}

\(T\) Hese cuts show our Pony series Solid Steel Frogs Which are forged from a solid piece of steel. By the use of
this. the strenoth of this, the strength of the plow is increased and the draft made lighter. This Steel FROG IS PRACTIFrog is PractiCALLE. The adjustable heel is intended to take up the wear at heel of landside, and as
long as it lasts it is practically a new landside. A great improvement.


\section*{- Climax Steel Plows. \\ }

TESE Plows have a wide reputation for superiority in quality and finish, and for lightness, because steel being tougher than cast iron, can be made thinner. They take on a much higher degree of earth polish than is ordinarily found in cast plows that are not chilled, and consequently will scour in any ordinary clay soil. They are all made with STEEL STANDARD AND CAP, SLOPING LANDSIDE AND ADJUSTABLE SLIP HEEL, and will do superior work in all cotton and corn lands.

We furnish them in the following numbers and sizes:
Pony-Light one-horse, 7 -inch cut, wood beam.
Very popular. Price, with our extra steel point... \$2.25
A. O.-One-horse, 8 -inch cut, wood beam. Price, with extra steel point
2.75
B. O.-One-horse or light two-horse, 9-inch cut, wood beam. Designed for either stubble or light sod, doing both kinds of work in the most satisfactory manner. Very light draft. Price, with extra steel point.
3.25
C. O-Two-horse, 10 -inch cut, wood beam. Price, with extra steel share.........................................
D.O.-Two-horse, 11 -inch cut, wood beam. It turns its furrow slice perfectly. Price, with extra steel point.
6.25

\section*{Cast Plows \(\sqrt{6}\)}

Hampton No. I, C or Jersey \& Attachments.

HAS adjustable bandles, beam and brace rod. Extras are ground. There are several improvements on this implement. We confidently offer it now as one of the best truck plows made, and with the several attachments that go with it the farmer may feel that little more is to be desired for the plowing and proper cultivation of all his crops First class work can be done on all kinds of soil. One of the strongest features is its length of landside, causing it to run perfectly level The beam is provided with both a vertical and lateral adiustment which is easily effected, vertical and lateral adjustment, which is easily effected, ished, which prevents sticking and insures easy running
Find below description of repairs and extra attachments
With every Hampton No. 1 C Plow is sent 3 extramoulds and one extra share and wrench, as follows:
No. 1 B, Fig. 3 in cut-A regular one horse mould board used on all regular No. 1 Plows.
Cabbage, Fig. is cut, smaller than No. 1 BParticularly adapted to the second cultivation of ALL CROPS.
Truck, Fig. 1 in cut-A small mould board suitable for the early cultivation of all truck.
No 1 C-Illustriated on plow is a large one horse mould board turning a strong furrow.
All of the above are included in the price.
The following attachments are sold extra:
The double mould board and point (Fig. 6 in cut) is used for opening furrows and hilling up, and can be attached to the standard by removing the point and mould board. The sweep point is same as No. 8 , but without the fingers. A splendid weeder
Fig. 7 in cut is a cutter or sod land point. Very popular.
Fig 8 in cut is a potato digging attachment. Very effective for the purpose

LIBERAL DISCOUNT TO THE TRADE.


\section*{HAMPTON BOY.}

Similar in size and shape to Boy Dixie and Boy Clipper, but has a higher standard, which makes it less liable to choke. Its beam adjustment is simple and complete. It can be quickly changed from a light truck plow to a medium, and even a large onehorse plow, by using the large moulds. Scraper and Potato Points are also fitted to this plow, thus covering almost every detail of farm work. The wood work is handsomely ainted, lettered and varnished.

Price with truck mould board, wrench and point................................. \(\$ 2.50\)

\section*{HAMPTON No. I REGULAR.}

This style is similar to the Boy, but larger. Attachments are : truck mould board, point and wrench.

Price complete \(\qquad\)

HAMPTON No. 5.
This is a medium two horse plow, very light draft, and scours thoroughly. Front wheel and jointers furnisbed when desired, extra. Price, plain plow................. \(\$ 5.75\)

\section*{Baltimore. Established 1860.}

\section*{Chattanooga-Hancock}

\section*{TIIE LHises Impura ins flow}

\section*{For two or three horses, according to furrow turned. Much lighter draft than any other Disk Plow. Steel Frame. Double Levers. Weight, 550 pounds. Turns corners either right or left hand. PRICE, - - - - \(\$ 40.00\).}


The Hancock Disc Plow was first in the field. It is the best representative of the disc principle in plowing. Heretofore disc plows have only been successful in either very hard or sticky land. They have lacked esssential features to make them popular or valuable to the average farmer. Improvements have been added to the Hancock Disc Plow, and we now offer it on its merits.


\section*{DIRECTIONS:}
regulate wiath of urrow by bitch at end of tongue, same as for walking nows. For two horses, hitel in frst or serent hole on riehs hand side: for three horses, hitch in first or second hole on left-hand side, looking from the rear of the plow. If more variation is necesary To make first furrow throw levers forward to first or second notch.
 to have one side lower than the other to give disc proper angle, especially on hillsides. If made too tight the scraper will cut the disc and canse unnecessary frictiont with thmmband miners, amd then tishten sharhely with wrench.
 After the seraper is properly adjusted, make nut on top scraper boh tight. Ferep all when mule the seraper, it will barely thath the dise
 edge of seraper fit the disc. If necessary, bend the edge of the scraper with the wrench.
 The king bolt at rear end of tongue is pronerly tightened at the factory. To take up wear in this joint soreny un tirht as aseible and slack off a quarter of a turn. Wut the wedge in between box and beam, with thin end forward, so as to thmow fromt wire of dise towat the and. This dise will not take enough land without werdges Then using No. 1 dise do not uso wedg
to cut more if desired Weight of ariver is neding to condition of ground.
The draft on the team and the when ground is hard, but not nevessary when ground is in good condition, day and more frequently with other oil. Oil wheelswith azlegrease. keop dise shan

\section*{Griffith \& Jurner Go.}

\section*{The Bell's Conter-Cut \(/ \|\) Overlapping Disc Harrow. HE IMPORTANCE OF THTS SURE CULTIVA-}

\(\tau\)TION TO AN EVEN DEPTH and leaving no 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 dises. No wood about it except poles and hitch. Harrows will always be furnished with Round Discs, unless especially ordered otherwise. Polygou or cut dises furnished at small extra cost, when especially ordered.
No. 1. Bell's Centre-Cut Harrow, with 13 discs, steel
frame neck yoke and 3-horse eveners......... \$2. 25.00

\(\tau\)ERE is no farming tool that covers and cultivates so much ground as a good disc harrow, but they are all so made that a little uncut ridge of ground is left in the center. How to reach that ridge and cultivate an "ven surface has been the prob em. It is now solved by "BELL'S CENTER CUT", This is the first and only buc cessful overlapping center-cut dise harrow. This harrow cultivates the ridge and pulverizes the ground from out ide to outside, leaving a smooth surface behind it Far ners who broadcast seed or grain will have no other ma chine after once trying this center-cutting harrow.

\(\tau\)
is Harrow is unquestionably the neatest, the simplest in ning, and at the same time the strongest and most durable harrow made, with the single exception of the "Centre-Cut."


\section*{"Druid" Disc Harrow.}


\section*{Baltimore．Established 1860.}

\section*{Hench \＆Dromgold Improved Walking or Riding Spring Tooth Lever Harrow，on Wheels．}

II\(T\) is an established fact that land prepared by a Spring Tooth Harrow for wheat，is the most acceptable and common－sense method，but the complaint of some has been heavy draft．Now，to meet that objection，a set of wheels has been added ；conse－
quently the draft is lessened almost one－half a horse less than on the float spring quently the draft is lessened almost one－half a horse less than on the float spring tooth harrow；fifteen inches can be worn oif the teeth by the use the the middle rollers，if so the slat can be removed in a second the lever can be attachen the teeth are set the desired desired，when used altogether for riding；and the wheels，when the teethsequently it cuts the depth，prevent its going deeper than required eny the operater，ately．The front wheels are same depth in case sor is attached to the pivoted wheels，so that the harrow will draw at ease pivoted and the evener is attached straight，each tooth cutting its own course or way．It is after admirably adapted to putting corn land in condition for seeding wheat，as the depth is easily and immediately regulated by the lever．It is pivoted in the centre，and can be uncoupled in a moment without the use of bolts or split keys，and can then be used as a one－ horse harrow，which makes it quite convenient，either half being adjusted with perfect ease． SPECIAL DISCOUNT FOR CASH．
\begin{tabular}{|c|c|}
\hline Fifteen Tooth Harrow，without seat & \＄5．⿹勹巳 \\
\hline Seventeen Tooth Harrow，without seat & 16.50 \\
\hline Nineteen Tooth Harrow，without seat & \\
\hline Twenty－one Tooth Harrow，without seat & 1\％．50 \\
\hline
\end{tabular}


Hench \＆Eromgold All Steel Frame Spring Tooth Harrow．
SPECIAL DISCOUNT FOR CASH．
14 Tooth Harrow．
16 Tooth Harrow
18 Tooth Harrow
20
20

20 Tooth Harrow

\section*{}


In 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 ciip，and is held firmly and securely by one bolt to each tooth，on wich asfach inches，they can be set to run as meep as when new．It is so binged that either side can be raised straight up or at right angles，for passing stumps or trees．

\section*{Daisy Cultivator on Wheels．}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{RETAIL PRICE，} \\
\hline Itooth．．． & 67．7．3 & \(1{ }^{10}\) tarth & \＄0．50 \\
\hline 8 tonth & ＊．\({ }^{0} 0\) & 11 twotL & 16.25 \\
\hline 9 tooth & 9.00 & & \\
\hline
\end{tabular}

\section*{Perry Wood Frame Harrow－Iron Clad．}

THIS is，without doubt， one of the best Float Harrows on the mar－ large sales during the season just passed testify to this desirable in cioddy ground， asit combines a clod crusher and spring－tooth harrow，the irame being iron－prant，so that it crushes the clods at the same time the teeth stir up the ground，and the up trame prevents it sinking too deep．Bolt heads fully protected．Teeth cannot get loose．Simplicity itself，and very strong．

16 Tooth Harrows
 20 Tooth Harrows
89.50
11.50

18 Tooth Harrows．
\(\$ 10.30\)
22 Tooth Harrows．
12.50 SPECIAL DISCOUNT FOR CASH．

Spring Harrow Teeth．
For Leading Harrows including Hench \＆Drowgold． stevens，Perry，Childs，U．T．K． Tiger，Buffalo，Pitts， etc．，etc． PRICE， 30 CENTS EACH．

When taken in full sets a special price．
SPIKE HARROW TEETII AT LOWEST pRICES．

\section*{＂Daisy＂Cultivator．}


Price of 6－tooth Cultivator，with wheel．
Price of stowh Cultivator．＂ith wheel． \(\div .25\)

\title{
Griffith \& Jurner Go. \\ \\ BALTIMORE SPRING TOOTH \\ \\ BALTIMORE SPRING TOOTH LEVER WHEEL HARROW.
} LEVER WHEEL HARROW.
}


TImproved Selt is constructed with five pipe bars, to which are attached the from the point which allg Teeth. These teeth are serrated a distance back to assume a new cutting edge. The illustration being worn to a certain point the tooth to the bar. The strain comes directly shows the method of attaching ing the liability of breakage. The tooth rectly against the side of the boit, lessenable Friction Clamp, which also prevents bole allows an adjustment of four inches at the point of the tooth. The slotted ner of fastening the liability of breakage of teeth is reduced tooth, In this manstrain of the teeth simply increases or decreases the curve a minimum, as the damage
The wheels on the rear end of the frame revolve on journals around the cross bar, while those on the front are caster wheels. The Chilled Boxes and Jour NALS of these wheels are renewable.

15 Tooth, 2 Sections, complete.
17 Tooth, 2 Sections, complete. \(\qquad\) ....... 815.50

\section*{STEVENS' SPRING TOOTH HARROWS.}

Perfect Tooth Clip. Pitch Changed by loosening one bolt. Clears itself. Cannot clog. Folds compactly.

Fourteen and Sixteen Tooth Harrows.
Eighteen Tooth Harrows.... Harrows. Twenty Tooth Harrows. Twenty-two Tooth Harrows. NTEecial discount for cash.
\(\$ 13.00\)

\section*{PRI---}

 14.00 15.00
16.00


\section*{STEEL}

SO ARRANGED THAT THE TEETH CANNOT TRACK
THIS is a "U" Bar Steel Harrow, with tive "U" bars to each section. The teeth are so fastened by a malleable tooth holder secured by a bolt that may be
easily removed for sharpening, or so

\section*{"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 ruv more steady, and also allow the operatos. to unload trash without stoppong hisl

\section*{HARR0W.}
team. It is strong and durable; made ot high carbon steel. It is finished nicely paisted and varnished. The heads of the teeth are swedged to prevent losing them, which makes a much morc economical and makes a much morc economical and satisfactory harrow for
the farmer to own and the dealer to sell.


8
0
0
STEVENS' ARCHED FRAME.

Sizes 2, Section 50-5-inch teeth, \$10.00 Sizes 2, Section \(60-\frac{5}{5}\)-inch teeth, \(\quad 11.25\)

\section*{ADUUSTABLE TUBULAR FRAME LEVER HARROW.}

HIS IIARRO can be used as a straight or to any desired slant. Theoth pulverizing Harrow, or a straight-tooth smoothing Harrow. By means of the Lever the teeth firmly in place by a tap. If stalks and trash accumulate on the teeth when tubes and the teeth pass through the same and are threaded and held moment, by means of a Lever, to a standing position, for clearing off the samed as a straight-tooth Harrow, the teeth can be changed in a Specially adapted to cultivating wheat in the spring completely buried. For cultivating young corn in its early stage it is admirably adapted. Specially adapted to cultivating wheat in the spring.
Price, with 50 Teeth..........................
.\$11.00 Special discount for cash.

\section*{GARDENER'S HARROW.}
\(T\) HIs Harrow is similar tc the Baltimore Double-Hinge Harrow, only it is made in one section instead of two. It is just the thing for small, hilly small garden plots, etc. We furnish this Harrow with 30 teeth, wy one horse, and is the essence of convenience in handling and getting around in Price, with 24 teeth...... \$5.00

\section*{Balimore 0 ouberinge Harrow. \\ TEIS is a two section, wood frame, spike-tooth Harrow. It is so} of the other. It is simple and durable. The frame is of hard went nicely finished and painted. The runners, as seen in the cut, are intended to be used in carrying the Harrow from one field to areother; the value of this carrying the Harrow from one field to another; the value of this feature any good farmer will appreciate. It cuts 6 feet 6 inches, and contains 40 teeth.

\section*{Baltimore. Established 1860.}

\section*{STEEL RAKES.}

\(\qquad\)

\section*{MALLEABLE RAKES.}

\title{
20c, each. No. 0014-Heavy Braced Shank, Malleable Rake \\ 25 c . each. \\ 30 c, each. \\ No. 1-Solid Steel Turf Edger. --Steel Thistle Dock Cutte
}

\section*{POTATO AND MANURE HOOKS.}

No. F 04-Flat Oval Four Tine, Solid Steel Potato Hook.....................


Braced Shank,
No. 010-Heavy Single Shank, Malleable Rake.
o. 014

THE BOSS GARDEN RAKE. (Strong, All Steel, Tinned, Cheap.) Fig. 3-No. 18-15 \({ }^{3}\), inch Head, 18 Steelpointed Teeth....
Boss b-Tooth Wecder

\title{
Fig. 3.
}

QUEEN


QUEEN STEEL GARDEN RAKE.
Neat, Strong and Durable, Bright Finished. Twisted Teeth.

\section*{AUTOMATIC SELF-CLEANING RAKES. LATVN RAKES.} Fig. 6. - A backward monon of the Rake from the opeth at once, thus avoiding the disagreeable task of cleaning the teeth with the fingers. hickory, and will not tear the sod or grass.


With 22 teeth
With 26 teeth
Lawn King Rake, with 22 teeth
We carry the Iowa Farming Tool Co, 's line of Celebrated steel tionod w. + th. bracing a full assortment of Hoes, Forks, Rakes, etc. Thevare well known for their superior quality and finish, and beauty of design.
able, and severely tested.


\section*{HAY FORKS.}

No, 026-Two tine Hay Strap Ferrule, straight handle...... tine Hay, common or plain, 50 c , each straight handle ........................ 45c. each.
 No. \(3512-\) Three tige Hay, common or plain. 50 c , pach. straight handle. MANURE FORKS. Retail Price
 handle, strap ferrule.
 No, \(443^{3}\) - Fourtine Manure, long hamde, com- 5inc. each monferrule... ...................... 50 each. No. 40 D-Four tine Manure, Mall. D handle, sirap ferrule
We carry su:ne special heavy Manure Forks iot listed here SPADING FORKS. Retail Irice No. S D-Fig. \(10-\) "Columbia" Solid Focket,
ang. tine, heary Mall. D handle... ......... 81.00 each so. 5. O. W. Fig. \(11-\) Jumbo"exira heaty 1 . 0 ench.

 D handle, strap ferrule
\(\qquad\) Tine pointa are flattened and rounted. so as 10 Potatoes. ete. No. 101 -Ten tine, D handle stour forks Special Prices in Quantities.


\section*{Criffith \& Jurner Go.}

\section*{Baltimore Garden Barrow.}

ग
CHE wheels are of wood, with wood hub, and put together in the strongest posin every joint. The tire is set by steam pressure, bringing the spokes up tight The wheels have iron leg braces are thoroughly bolted, not held by screws. beech, shaped, not turned.

No. 4, MEDIUM SIZE or MAN'S BARROW.
Inside measurement of box, \(26 \%\) inches long, \(18 \%\) inches at wheel end, 23 inches wide at handle end, 12 inches deep. Has 20 inch wheel, 6 or 8 spokes, \(1 / \sqrt{2}\) inch tread, 10 inch gudgeon. Painted green or blue. Bottoms matched 45 cubic feet. Price, \(\$ 3.75\). 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, \(11 / 2\) inch tread, \(1 / 2\) 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.

Price, wood wheel
82.25

Price, steel wheel.
2.50


THE BALTIMORE CANAL BARROW.

The Plain Bolted Canal
Barrows.
Ordinary size; belt tray; legs bolted to handles and well braced. Furnished with wood or steel wheel.

Price, wood wheel.
.81 .75
Price, steel wheel \(\qquad\)
\(\%, 00\)

WOOD FRAME Sollif Pesesel STEEL TRAY BARROW


\section*{Coal and Mortar Barrow.}

Top is iron banded, strongly braced and bolted; has large capacity.
Price, wood wheel. \(\qquad\)
\(\qquad\)
Price, steel wheel. \(\qquad\)


Tubular Frame solid Preseser Steel Tray Bariow.


A 4-Tray 16 gauge, steel; capacity 3 cubic feet; weight 58 pounds; wheel, 17 in. diameter; tire, \(11 / 2 x^{3} / 8\) in., eight \(1 / 2\) in. spokes, shouldered and riveted; I \(\mathbf{H}\)-Tray, 14 gauge, steel; capacity 5 , work. Price............ 85.00 mounted on same frame and wheel city, 5 cubic feet; weight, 75 pounds; mounted on same frame and wheel as A 4. For general purposes and light
runing. It will stand hard usage. Price............................... \(\$ 5.75\) Specian Discount for Casin.

\section*{Baltimore. Established 1860.}

\section*{HASLUP PATENT WHEEL SCRAPER. \\ IT LEADS:}

H
set edgewise, passing through strong loop, extending around end of tongue, preventing twisting or saguing, permitting books on hounds c.tching on adjustable hooks on side of pan when lever is thrown forward for tilling.


ORDER BY NCMBER ONHY. WE MAKE THREE SIZES. No. 1-Capacits 9 cubic feet, weight 450 pounds
\begin{tabular}{llllllll} 
No. 2- & " & 13 & " & " & " & 600 & " \\
No. 3- & " & 17 & " & " & " & \(\% 0\) & "
\end{tabular}
827.50 35.00 12.00

SPECLAL DISCOCNT TOR CASH.
No.3- " 1

Sugrestions and Directions for twing Wheeler Always raise the Scraper out of the ground while the team is in ings kept well oiled. An ordinary team can work No. 2 size. The No. 3 size can be wot one team, but to fill the Scraper well it needs an extra team in fillint is placed under the double tree, with a snatch rod. The snatch ror is placed under the double tree, practically taking all weimbtoff the To load, hold the lever in an upright position until the foot piece on the end of the lifting device comes in contact with the lug on the hound Raise on the handles of the scraper bos until the point catches in the ground
The Scraper will run perfectly level and regulate the depth itself. When the Scraper is full, bear down on the lever until the hook catches on the

The Ney Anti-Friction Barndoor Hanger No. 2. \(T\) HIS Hanger is Anti-Friction, containing roller bearings, which cause the wheel to roll easily and pre heaviest doors, and has hood protecting the wheel from snow and ice. The wheel is 4 inches in diameter, and of standard thread, therefore can be used on other tracks. Price per pair.

The Ney Steel Barndoor Track.

decarbonized metal farm bells.


STAY ROLLERS, For C'se on Barn Door Mangers. Price, Each, Ioc.


15arndeor Planger No. 2

\section*{PORTABLE SCALES.}

 -00 Poumi

16ット
Special Discomme for Cobln

\title{
Griffith \& Jurner Go.
} STORE TRUCISS.


BALTIMORE STORE TRUCK.

\section*{BALTIMORE STORE TRUCK.}

BEST LIGRT TRUCK MADE FOR THE MONEY. List Price.

HALF STRAPPED.



NEW YORK PATTERN.

\section*{NEW YORK PATTERN.}

FULL STRAPPED. List Price. Retail Price. No. 0.... \(\$\) No. 0.... \$5


COTTON TRUCK


NEW YORK BARREL TRUCK.

\section*{COTTON TRLCKS}

\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{No. 1.} & & & \multirow[t]{5}{*}{List.
\(\$ 7.00\)
9.00
10.50
.1250
.15 .00} & \multirow[t]{5}{*}{Retail. \(\$ 4.20\) 5.40 6.30 7.56 9.00} \\
\hline & & & & \\
\hline " 3 & & & & \\
\hline " & & & & \\
\hline " & & ..... . & & \\
\hline Length of & Width of. & Width at & Diam. of & \\
\hline Handles. & Nose. & Upper Bar. & Wheels. & Pounds \\
\hline No. 1........ 4' \(0^{\prime \prime}\) & \(12^{\prime \prime}\) & 179 \({ }^{\prime \prime}\) & \(7 "\) & \\
\hline  & \(14^{\prime \prime}\) & 182\% & 8 " & 53 \\
\hline  & \(15^{\prime \prime}\) & \(20{ }^{\circ}{ }^{\circ}\) & 9 " & \\
\hline  & 16"/ & 21 " & \(97 \times\) & 95 \\
\hline "5........ \(5^{\prime} 3^{\prime \prime}\) & \(18^{\prime \prime}\) & \(22^{\prime \prime}\) & \(10^{\prime \prime}\) & 125 \\
\hline
\end{tabular}

DIMENSIONS

FOUR WHEEL PLATFORM TRUCK.


For Canning House, Railroad Stations and Warehouse. Cheap, strong and well made

Size. Diam. Diam.
 \(\begin{array}{ccccc}\text { No. 1-2x4 feet.....12 in. } & 6 \mathrm{in} . & 120 \mathrm{lbs} & \$ 20.00 & \$ 15.00 \\ 21-3 \times 5 & \text { feet..... } 18 \mathrm{in} . & 9 \mathrm{in} . & 200 \mathrm{lbs} . & 28.00 \\ 21.00\end{array}\)

\section*{PLAIN PLATFORM TRUCK.}


\section*{Baltimore. Established 1860.}

\section*{Hay Track Carriers and Fixtures.}

Ney's Patent Improved Swivel


> TOOUBLE ANGLE STEEL TRAOK. IS Carrier possesses the following adrantages: Jt will not pass the eration The lock is positive and cannot fail to work perfectiy. It is entirely independent of the rope, automatic in its movements, and has neither springs, get out of order. Track travelers and rope pulleys revolve on turned iron bushing.

> Price, - \(\$ 4.50\) Reversible Hay Carrier.

\section*{}



WRITE FOR SPECEAK DISCOUNT FROM THE:SE HRXCES.

\section*{FAY TOOL SUPPIIES}

\footnotetext{
Price-Fig. 1-Doub'e Harpoon Hay Fork................................. \$1.01 2-Hanging Hook for Wood Track, 14 inclo.
.08 3-Patent Rope Hitch...
- Floor Hook Rafter Bracket Hafter Grappes
}

Price.

\title{
Griffith \& Jurner Go.
}

\section*{BAL TIMORE SELZF=DGMP RAKE}

This is the Old Reliable Horse-Dump Rake, with


Made in either Wood or Steel. Disengages noiseressly We claim for it or strain. strength because the parts are united secureiy to the steel axle and the wood rakehead, and because there is less wear and tear than is other rakes it than on teeth, made from the best crucible steel, and tempered in oil.
The lever remains station ary when the load is dis charged.
GALTIMORE SELF-DUMP RAKE,
Wood, = \(\$ \mathbf{2 0 . 0 0}\)
Steel, = 21.00

\section*{- Ballinore Handioum Rake MADE IN}

EITHER WOOD OR STEEL.
This Rake is mace of the roughly seasoned hardwood The axle arms are 1 -incl round iron, securely bolted to the wood axle head. It has 20 teeth of spring ste \(=1\), same as above. Every tooth independent. The seat is adjustable and can be raised or owered for man or boy.
The Steel Hand-Dump Rake is similar in all respects excepting in material used. PRICE,
BALTIMORE HAND-DUMP RAKE,
Wood, - - 16.00
Steel, \(=17.00\)

\section*{Hay Tedder *Forks}


Always on hand, stock of Forks for leading styles of Hay Tedders.

Price, - 20cts.
Spectal Prices in Quan. tities.
The Best Wood Frame Tedder for Heavy Grass or Fallen Grain.
Combination shafts and tongue, without side fork and shields over gearing.
The Baltimore has new bent shifting lever which makes a complete lock. Also is pro vided with a most comfortable spring seat, levers for raising and lowering, and throwing in or out of gear, within easy reach of the driver. Combined pole and shafts, quickly and easily changed from a one to a two-horse machine.

The Ground Wheels are closer together than on most Tedders. The outside forks kick the hay up loose after the wheels pass over it. Forks are made of srucible steel, oil tempered. One of the simplest and most comprehensive redders on the market.
——PRICE :——_
BALTIMORE TEDDER, \(\underset{66}{\text { Wood, }}\) Steel,
\(\$ 28.00\)
30.00


\section*{Baltimore. Extablished 1860.}

\section*{THOMAS RAKES and TEDDERS}

\section*{GENUINE THOMAS HAND DUMPRAKE}

This Rake has long been known in the agricultural world as one of the best Rakes made.

\section*{POINTS OF MERIT:}

It rarely requires any repairs; will rake corn stalks as well as the heaviest hay; has a long and good spring over each tooth; an overhanging cleaner with roller turns the hay in dumping and brings green hay on top. In other styles, the Kake Head is bolted firmly to the axle, and when dumping, specially on hill sides, the binding of the wheel on the axle causes greater friction and hard work to the operator, In this hake the head turns on the axle, which extends beyoud and is bolted to the shafts,
so that in dumping the wheel is allowed to turn easily. so that in dumping the wheel is allowed to turn easily, The effect of the
adjustment of the seat attachment is three-fold-first, the weight of the operator assists in dumping; secondly, prevents the sudden hard fall and consequent breakage of teeth and jarring to machinery; thirdly, the teeth will not rebound.

\section*{Price, \(=-\$ 18.00\) \\ Special Price for Cash.}


Gevilin tholrs tedier.
this Tedder is used a continuous heary steel axle. Wheels have lugy to prevent slipping aud tires are bolted centre of Tedder, and operator can work it from his seat

\(\qquad\)
is built in a moct substantial manner
finest and strongest material, and wili
\(\$ 30.00\)
spectial Price for Cash.

\section*{Baltimore Little Giant Threshers and Powers}

These Powers are made for one, two and three horses, also Threshers and Powers for horse or steam. Giant Thresher No. from 200 to 500 bushels per dal
horse power Thresher from \({ }^{5} 5\) to \(1 \%\) bushels per day. Prices on applicution


Dederich's Steel Frame Full Circle Press.
Size balo chamber \(14 \times 18\). Price completo....... ..... 8i3.̄. 8.00
17x22 or any other size bale ..........................................
Less Special Discount, f. o b. factory

\section*{BALING TIES.}

The cost of Bale Ties is from 40 to 60 cent per ton of hay, To get the length of tho tie


\section*{DEERING IMPROVED STEEL BINDER}
with Roller and Ball Bearings, has jointed platform, one-lever reel, twine-saving knotter, broad elevators and binder deck. This machine is known and appreciated wherever grain is grown.

\section*{DEERING IDEAL REAPER}
with Roller Bearings, is justly popular everywhere because of its extremely light draft, its high rake stand, its facilities for transportation, its durability and the perfection of its cutting apparatus.

\section*{DEERING IDEAL MOWER}
with Roller and Ball Bearings, draws one-third lighter than any other mower made. Scrrated Ledger-plates hold up stubborn grasses and compel them to be cut. The only mower that can be driven at a slow walk in heayy grass, and the only one that can be started in any crop without backing Perfect Foot-lift and Lifting Spring. All widths of cut-32 and 4 feet, one-horse; \(4 \pm\) and 5 feet, Ideal; 6 and \(\%\) feet, Ideal Giant.

\section*{DEERING CORN HARVESTER}
with Ball Bearings, has demonstrated that the horizontal principle for binding corn is the only correct one. This machine has been improved, and is ready to continue the victories of the past two seasons.
send for catalogue "forty harvest seasons.

\section*{IMIPOETANT.}

ColE ARE HEADOUARTERS for KNIVES, SECTIONS, GUARDS, RIVETS, KNTFE HEADS, COTTERS, STEEL PUNCHES, COLD CHISELS, ete., for all leading machines on the market; also furnish Thresher Teeth, with or without nuts, It is frequently the case that farmers are located where there is no stock of sections, etc, carried We are headquarters for a full line of these goods, enumerated above and if you will write us for prices, can doubtless supply you with what you need at very low prices. As a rule the above are not ordered until needed for immediate use, now if you will only take up the matter with us early in the season we are confident we can save you both money and annoyance. Tbis not only holds good for this class of goods, but Grain Drill Points and Tubes and other extras. Look over your Plows, Cultivators, Grain Drills, Mowers, Binders, Feed Cutters, etc., make out your list and let us have it early.

BEST GOODS AT LOW PRICES. - In ordering the above repairs always bring or send the part you wish duplicated, or a drawing, also always give the name of machine and number of part. Write us for prices and terms.


6 -in. 8 -in. 10 in. 12 -in. 15 -in.


\section*{LINK CHAIN BELTINC}
for use on Mowers, Reapers, Binders, Corn and Wheat Drills, Corn Shellers, Straw Stackers, Feed Cutters, Traction be furnished at special prices.

TXT E are prepared to furnish Binder and \(\sqrt{\text { Conveyor canvases for } t h e ~ l e a d i n g ~}\) machines at comparatively low prices


Knife Section.


Guald.


Sections and Knife Head.


Punce.


Cold Chrsel.

\section*{Baltimore. Establisted 1860.}
 ed from the fully dereloped leares of aspecies of plantain or banana tree, which \(r\) rows best in the Philippine Islands and takes its commercial name from the chief city of the Island of Lazon, the largest of the group. The Manila tree, after a growth of three years, is shorn of its long. graceful leases, which, though of considerable bulk, yivid scarcely two-thirds of a pound of fibre to the tree. It is not surprising then, that a bale of ero pounds" weisht represente
 and prepare it for market. Every pound of finished twine is weighed, tested and measured. It is balled. tagged and packed in neat, portable fifty-pound bales and sent to the farmer with a guarantee that every bale is "just what the tag says it is." sisal fibre is obtaned from the leaves of a species of ceatral Five years after planting the leaves may be cut Natives father them and with crude machinery scrame the pulp away. The fibre is then hung on long lines and dried, leaving it in its raw state. It is then twisted in big skeins, baled and shipped to the Decring Harvester Co.'s mills for the tinal process of manufacture. For those who are interested in further detats of the manufacture of this importam product we will mail an illustrated booklet free on application.


O
- ACCOUNT OF THE GREST FICOTUITION OF THE N.IKKET WE CANNOT QUOTE PRICES HERE, BUT WAME WILL HE FURNINHEIO ON AP'LICATION.
\(\left.\right|_{0} ^{0}\)


ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

\section*{Griffith \& Jurner Go.}

\section*{Fodder and Ensilage Culter and Shredder Depariment.}


\section*{"Ohio" Hand Feed Cutter.}

MADE IN TWO SLZES, NOS. \(8 \frac{1}{2}\) and \(101 / 2\), THE NUMBERS CORRESPONDING WITH THE LENGTH OF KNIVES IN INCHES.

\(\tau\)HESE MACHINES are light, but very strong and serviceable, and have large capacity. 'The frames are solid and substantial, and all sizes are adapted to cutting hay, straw and all kinds of fodder, green or dry. They are especially adapted to the requirements of those keeping from two to six animals, and also livery stables and like places, where all of the cutting is done by hand.
We recommend the use of two-knife machines, for the reason that double the quantity of feed may be cut a given length.
We always send two-knife machines, unless otherwise ordered,

Less 30 Per Cent. Retail.

\section*{"OM|O! \\ Stantardid Feed and Ensilage Ciller}

This machine has all the latest improrements and is in every way first-class. It is desirable for general farm work, and has capacity to cut feed for twenty to sixty animals. It is used extensively to cut ensilage, and, for mediumsized silos, gives perfect satisfaction. Fly wbeel or pulley can be placed on either end of the shaft. Each machine is provided with handle to cessfully.
Length of knives, 13 inches.
Steel knife shaft, 19-16 inches diameter.
Cuts with two knives, \(1 / 2,1,1 / 2\) and 2 inches; with four knives, \(1 / 4,1 / 2, \frac{3}{4}\) and 1 inch.
Size of pulley, 12 inches diameter, 6 -inch face. Pulleys, 6, 8, 10 and 15 inches diameter, furnished when ordered.
Speed, 450 to 600 revolutions per minute.
Power required, two to four horse.
Capacity, four to six tons green corn fodder, 2,000 to \(3,600 \mathrm{los}\) dry feed per hour.
Weioht, 560 pounds.
No. 13. With two knives, 13 inches long, four lengeths cut \(\mathbf{\$ 6 0 . 0 0}\).
lengths cut \(\$ 60.00\).
No. 13 . With four knives, 13 inches long, four lengths cut, \$65.00.

Less 30 Per Cent. Retail.
Price of shredder cylinder for this machine, see page 98.
They are made for all sizes, as listed, and are interchangeable with the knife cylinder in all Obio" Feed Cutters.

\section*{Baltimore. Established 1860.}

\section*{"Ohio" Self-Feed Ensilage Gutter and New Metal Bucket Swivel Carrier.}

\(\uparrow\)UE ADVANTA(;ES of the swivel carrier over the formar pat-
tern reversible carrier are: Firgt, that in addition 10 l, eing tern reversible carrier are: Firat, thatin addition to being able to set right, left or straight, it can te set atany angle:
second, the mechanical parts that convert the power froma second, the mechanical parts that convert the power from
machine to carrier are properly mounted in aclosfd iron case, which causes them to run with the least friction, and, mose important keeps out the dirt and grit; third, it is very much easier to set u
and to move about. Two or More silos May Be Filled Without Mov ing Cutter. By being able to set this carrier at any angle two Parties make hest use of this by giving it attention when locating silos Dnmtructionm Tor setting Cptarriers. To set ap place the square flange on inside of carrier bake against foot of cutber the hubs of the bearings resting in the forks of the base. After the sections of the carrier are connected up put a light rope inside it reach into the silo one or two feet. A light block and tackle i usually used to elevateit. Next draw the chain up by means of the light rope; and connectup,
Bearings shonluibe oiled with food oil. Oil cupa and oil holes are provided for all bearings, and the machine must be start. Care should Le exercised to keep the beariugs lubricated at al

HRICRE LINT OF ENSILAGE: CTTTERS.



Extragears to cut 4 inches \(10 n g\), Nos. 13,16 or 18.
. 81.00
Extragears to cut timches long, Nos. 20 or 24.
6.50

PRICE LIST OF SWIVEL CARRIERS.

\section*{No. 13-12-foot C}
and connections
No. \(16-12\)-foot Carrier complete, including base No. 18-12-foots
No. 18-12-foot Carrier complete, ine luding base พ0. 20-12-foot Carrier complete, including base and connections
No. 24-12-foot Carrier complete, ineluding base Additional length
dational length, per foot, for Nos. 13,16 or 18 carriers
Additionallength, per foot, for No. 20 Carrier Wood cover, with hooks and eyes to fasten, for Nos Wood cover, with hooks and eyes to fasten, for No Wood cover,
of cover, with hooks and eyes to fasten, for No.
A Fly-Wheel Cntter Embodyino Desimable Pointsin "Ohis" Cutters. This illustrates our new type of cutter and pneumatjc elevator combined, having the knives and wind ranes attached to and familiarly known as "Wind Cutter, with gearing. rollers and other desirable features of the well-known "Ohio" Cutter applied, which is a guarantee of its efficiency and durability.

\footnotetext{
capreity Abont the Same ns "Ohio" No. 16 cutter, This machine is made in one size only, No. 16, with 18 -ineh knives. 'The size indicates the width of throat, which is 16 inches, thus giving it about the same capacity as our No, 16 "Ohio" Standard eylinder knife machine.
Knives Crin Be Removed for 4imindimes nind Adjuwtino. Provision is made for easy access to the knives, which can be readily removed for grinding ol adjusting to cutter bar, and grating cover. inlet on either side to prevent accidents.
}

\footnotetext{
Power nind Speed. Owing to the high spood of the itn if

}


\footnotetext{
Do not overrowd the machinc, as t
send for our "Ohio" cstalogue, free.
}

\section*{Griffith \& Jurner Go.}

\section*{The "Ohio" Dry Fodder Shredder Complete \\ The Shredder Cylinders are for dry corn fodder. We can furnish Shredhead can be removed and the knife cylinder attached instead, in case the machine is wanted for hay or ensilage cutting. In order to reap the best results in shredding, the machine must be speeded up to ten or twelve hundred revolutions per minute; for that reason we use the fly-wheel seen in the cut, instead of the open wheel in the Ohio cutter. \\ No. 11-With Solid Fly-Wheel and Six-Inch Pulley No. 13-With Solid Fly-Wheel and Six-Inch Pulley No. 18 -With Solid Fly-Wheel and Six-Inch Pulley No. 20-With Regular Fly-Wheel, Small Pulley.
No. 24-With Regular Fly-Wheel, Small Pulley. \\ SHREDDER CYLINDERS ONLY.}

\begin{tabular}{r} 
PRICES \\
\(\$ \mathbf{5 5 . 0 0}\) \\
\(\mathbf{6 5 . 0 0}\) \\
\(\mathbf{9 0 . 0 0}\) \\
\(\mathbf{1 2 0 . 0 0}\) \\
\(\mathbf{2 0 0 . 0 0}\) \\
\(\mathbf{2 5 0 . 0 0}\) \\
\\
\\
PRICES \\
\(\$ \mathbf{2 5 . 0 0}\) \\
\(\mathbf{2 8 . 0 0}\) \\
\(\mathbf{3 0 . 0 0}\) \\
\(\mathbf{3 2 . 0 0}\) \\
\(\mathbf{5 5 . 0 0}\) \\
\hline
\end{tabular}



\section*{STRAUB'S VERTICAL FRENCH BURR MILLS.}

These Burr Stone Mills are the best ever offered to the public. Strong, well and substantially built. The cut, which represents the "Export," is designed both for export and domestic trade. It has been thoronghly tested and is an entire success. For grinding corn and fed, mineral paints, cement, plaster, shells, bones, spices, graham and buckwheat tour

\section*{"EXPORT."}

Bus. Speed
Si/e H. P. per per Floor. Ship- Price. of Mill. Required. Hour. Min. Space. Height. Pulley. ping Wt. List. Retail. \begin{tabular}{llrlllll}
\(15-15 \mathrm{in}\). & 2 to 5 & 8 to 15 & 1,000 & \(42 \times 25\) & 37 inches. 10 x & \(61 / 2\) & 600 lbs. \\
15150.00 \\
\hline
\end{tabular} IS-1s in. 6 to 10 15 to 30 1,000 46 x 28 40 inches. \(12 \mathrm{x} 71 / 2,900 \mathrm{lbs} . \quad 170.00102 .00\) 'EXPORT, JR.'

\footnotetext{
The next mill is the "Kixport, Jr.," following the same general principles of the above, but is lighter and has been found perfectly satisfactory for grinding corn, wheat rye, oats, buckwheat rice coffee spices, or in fact, anything that can be ground upon our larger French Burr Mills. It can be operated by light motors or engines, wind mills, sweep or tread powers.

Size of Mill, 9 inch. Power required, one-half to 2-horse power. Capacity per hour, 2 to 8 bushels. Revolutions, \(\$ 00-1200\). Size of pulley, \(6 \times 31 / 2\). Net weight, 225 pounds. Boxed weight, 275 pounds. Height, 32 inches. Floor space, \(30 \times 18\) inches. Retail price, \(\$ 45.00\). List price, \(\$ 70.00\).

\section*{RUBBER BELTING for Agricultural and Other Machinery.}

Three and Four Ply. Sizes, 3, \(31 / 2,4,41 / 2,5\) and 6 Inches. f雪 Prices on application.
} For Full Description of Cotters and Shredders Send for ohio Catalogue, Free.

\section*{Baltimore. Established 1860.}

\section*{}

No. E, Karge Grinder.-Burrs 14 inches in diameter. Capacity 30 to 50 bushels per hour, requiring 12 to 16 horse-power. Engine should be run \(80 n\) Vo. 1, Medimm firinder.-Burra 12 inchesin diameter, Capacity 24 800 to 1200 revolutions per minute. Wright, 401 pounds.......................s. 00 special Discount for casth.
The Only Mill that can be set to Regulate and Grind Successfully Ear Corn and Small Grain both at the Same Time.

Nomill is complete without this desirable feature. This is accomplished by having a partition in the hopper and a feeding arrangement for each side The main shaft is made of cold rolled steel, with grod Lomg bearings filled with the main frame, thus making it impossible for the bearings to get out of line The shaft is carefully balanced after the flawheel and platc are attached
making a steady and light-running mill. The grinding plates are made of chilled metal and steel mixed, and has heating the meal. An extra set of grinding plates free with each Fowe Mill. The fly-wheel is enclosed inside the mill, just where it is most needed ind out of market.
- STAVER BUCKEYE


No. 5 Staver Buckeye Cob Mill and Power

\section*{Combined.}

FOR GRINDING EAR CORN OR SMALL GRAIM.
1. A rapid-grinding Corn and 2. A mill that grinds fine either Far Corn or smali
(irains without change of plates. Grain, and a good Two-
Horse Power combined in one light-running ma

\section*{New Model Sweep Grinder.}

Gapacity under Ordinary Conditions, 5 to 8 bus. per 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-Ginds 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 concayes for the New Model Mill-one set for fine erinding and one set for coarsert,
and when not specified in order, we furnish one fine and one conrse in mill, Which grinds the meal medium fine and gives general satisfaction. However, when grinding meal for table use, two line concaves
are used, and when grindine for sheep or horses, two eonre comenver
 are easily changed: only one se

Price, - \$25.00 Special Discombe for Cash.


\title{
Griffith \& Jurner Go.
}


No. 3, Single Spout.
Separates corn and cob. Fan
 will clean corn for market. Corn
discharged beneath Sbeller, cobs discharged beneath sheller, coors
at end. Easily adjusted for large or small ears. Capacity, 125 bushels a day.

Plain, - . - \$6.50
With Fan, - 7.00
No. 4, Single Spout.
Screens corn; side delivery; light-running; strong steel shafts. Capacity, 125 bushels a day.

Plain, . . - \(\$ 6.50\)
No. 5.
Capacity, 125 bushels per day; single spout; left hand.
Without basket holder, \(\$ 6.00\) Basket holder, extra, 60

No. 6.
Single spout; corn and cob together. Capacity, 125 bushels per day.

Price, - - - \(\$ 5.50\)


\section*{Baltimore. Extablished 1860.}

\section*{CORN SHELLERS AND POWERS, Etc.}


No. 20 .
 to No. 20 , but without shaker and with screen at botom to take out dust or dirt.
Price. No. 20 , with shaker, \(\mathbf{8 1} \mathbf{1 . 0 0}\). No. 18, \(\mathbf{8 1 2 . 5 0}\).

BAMTLMORESHELLER, No. 2. Nin. gle inole--Cleans the corn thoroughly. Heavy capaciry, 120 bus. per day. Without basket hldr, \(\boldsymbol{\otimes N} \boldsymbol{*} . \mathbf{5 0}\) Basket holderextra.... \(\mathbf{6 0}\)
Feed t.able extra..........00



No. 2.

THE
BALTIMORE SHELLERS.

Are all made with heavy fly-whfelf Finely fin is hed Fasy rumining and anone the tead shellers on the mar all made inside and no danger to opera large or stu:ll fars of corn.

\section*{Circular Saw}

WTH SWINGING TABLE.

> Farmers and others who use saws can at once appreciate the great convenience of this manchine. It hats a swing table, which is the best style for cuting cord wood. One man can do the Fork with this saw as readily as two men on the regular style. In this muchine the draft is direct from the power to the saw, consequently it takes less power to drive it. List price, with \(20-\mathrm{in}\). saw, - 840.00. Write for Special Discounte.


Spur and Bevel Gear Jacks This machine is intended to increase raped and transmit power by helt. The spur gear transmits the motion at a richit angle with the tumbling rol, athit the bevel gear roxt. prlee Special Discount for Cash,


\section*{Eriffith \& Turner do.}

\title{

}

AMACHINE that will successfully husk your corn; p,ace in your wagon box; your corn; prace in your wagon box; cut and elevate your fodder where you
want it, thereby saving it out of the wat it, thereby saving it out of the
weather; is of incalculable value. Too weather; is of incalculable value. Too
much fodder has been allowed to go to waste in the fields in shocks. The machine will do the work and do it clean. There is no wrapping around the cylinder because the fodder is cut short and torn into shreds.
The table is on an incline, (see Fig. 2), so the stalks, will slide down into the hopper, where they are caught by the rollers passing through the upper end, stripping offi the ears: beneath the rollers you will see the cutter and shredder head, which cuts and shreds the stalks into the finest kind of fodder, and also the husks which are stripped off by the rollers will slide down into the blower fan where they are elevated to a receptacle by an anr draft through a seven inch pipe, to a distance of twenty to fifty feet and more, wet or dry. If the todder is to be elevated at different directions, a fodder is to be elevated at different directions, a
curve is made by an elow. When the ears of corn are stripped from the stalk they continue sliding downward on the rollers, thereby beiug
stripped off the husks and drop into a basket or stripped off the husks and drop into a basket, or can be elevated into a.wagou box by the corn elevator.


Fig 4.-CUTTER AND SHREDDER HEAD,

The Capacity is from twenty to sixty bushel baskets of ear corn per hour, depending upon the power the machine is run; also upon the condition and quality of the corn.

It requires from two to three men to operate the machine and is especially adapted for a farmer's own use.

The Fodder is cut in about two-inch lengths, shredded and split at the same time into the finest kind of fodder, which has proved to be far superior to all shredded or all cut fodder.
 used in our machines has to run only from 800 to 900 revolutions per minute, where a complete Saw Shredder head has to run from 1200 to 1400 revolutions per minute in order to keep from winding When the fodder is damp. Running only 800 to 900 revolutions it will naturally last longer and take less power to run it.

We sold one of these machines to Mr. H. C. Snavely of Sparrow's Point, Md., and append his testimonial: "I cannot speak too highly of the Cy"clone Husker, it does the work perfectly, even
better than you lead me to believe. It wil pay better than you lead me to believe. It will pay
for itself. Yours truly, H. C. Snavely."


Fig. 2. - WITH CORN ELEVATOR.


Fig. 5.-SHOWING INSIDE OF MACHINE.

\section*{Kemp Manure Spreader.}

As a labor and material saver this is one of the most economical implements used on a farm. It will spread just the quantity desired and do it evenly, covering every square inch time required with shovels and forks. Drill attachment can be changed to lime hood, by removing the chutes and adding the lime board.

\section*{PRICES:}

Size No. 1, capacity 30 bushels
\(\$ 100.00\)
Size No. 2 , capacity 40 bushels. Size No. 3, capacity 50 bushels.


SPECIAL DISCOUNT FROM THESE PRICES.

Drill attachment for leaving manure Wind brake, or lime hood for windy weather, extra. Brake or lock for billy sections, extra Three-horse evener, extra Slow feed, for lime, ashes, etc., extra, Lugs, per set of 28 for use in frosty weather .. ...... .................... 2.25 Whiffetrees, neck yoke and two-horse evener furnished free.
Size No. 2 comes nearer to general wants than any other.

\section*{Baltimore. Established 1860.}


\section*{The owners Faming mills.}

The OWENS FANNING MILL has come to stay, as attested by our continually increas ing sales. It has given perfect satisfaction wherever tricol. It is a perfect reaner of (Oats Barley, Peas, Beans, Clover, Timothy, Millet, Alfalfa, and for removing (heat and Cockle out of Wheat. It will separate Mustard and all foul seeds from Flax, etc.
Wurnish the Owens Automatic Force Feeder with all mills. All of these Mills are end shake, with the exception of No. 20, which is side shake It will be noticed that in all other inills they depend entirely won blast to clean the grain. While we have an equal amount of blast, we also have, in addition to it, a Cockle such a manner as to allow the grain to pass over an inclined stationary sieve of proper mesh, the prain being kept in a horizontal direction by means of slats on a revolving canvas. can be used in other mills, and for this reason we are able to remove large foul seed from the small wheat. The grain is constantly kept parallel with the slats and a revolving motion imparted to it, so that all of the grain is brought in contact with the screen, and all
foul seeds smaller than a kernel of wheat lengthways will fall through the sereen, whild foul seeds smaller than a kernel of wheat lengthways will fall through the screen, whild
the clean grain passes over and falls in front of the mill. By the same means the screen the clean grain passes ov
is liept constantiy clean.

\section*{No. 3 FARM MILL.}

Capacity, 30 to 40 bushels per hour. This Mill separates all foul seeds from Wheat, Oats and Barley, especially Mustard. Will also clean Flax from all foul seeds, as woll as clean all kinds of Grass Seed. Prich, \$18.50. Special price for cash.

\section*{No. \(3^{\frac{1}{2}}\) 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. Price, \$21.50. Speciai price for cash.

No. 5 FARM MILL.
Capacity, 60 to 80 bushels per hour. This Mill is larger than No. 3 and requires more power. Price, \$24.50. Special price for cash.

\section*{Owens' Fanning Mill}

\author{
No. 20-SIDE SHAKE.
}

This Mill is much larger than the others, and is used more especially for warehouse purposes. It has the slatted canvas princlple of the other styles. Capacity, 80 to 100 bushels per hour. Price, \$27.50. Special price for cash.

\section*{OWENS' LEADER No. I}

Seed, Grain and Bean Cleaner, Separator of Cockle, Buchwheat and Mustard.


CAPACITY, 40 TO 50 BI'SHELS PER HOUR. price.

A Fetr Testimonials from Persons
Ising the Owens' Fan.
Messrs. Griffith \& Turner Co.
Gentlemen-We are handing your Owens' Grain Fan No. 20, and for remov ing cockle and cheat from wheat we do not think they can be surpassed.

Yours very truly, IsadC Robinson.
Chesapeake City, Md., Nor. 29.
Raltimore. Md.. November 1
Messers, Griftith © Turner Co.:
Gentlemen-Having used your OwenFanning Mill this fall for cleaning sepel wheat, it gives us pleasure to state thit it is a most excellent machine for that purpose, and has done for us all yon claim. Your very truly, of cabpenter.

Ante, Mal. October if
Gentlemen-The Owens' F゙inning Mil has more than met our expectations for cleaning seed wheat. It has no competi tion from the fact that the screens are kept clean automatically, thus insuring a perfect separation at all times. whirh other mills fail to do. Mery truly jum:
 Gentlemen- We hate tried the \(\mathrm{Ow}_{\mathrm{o}} \mathrm{F}\) tind first-4las grahn. Yours very truly or wreme

Ovens' Pea and Bean Threstere and Cleaner


The sieves are made of best \%ime and screens of best steel-pressed
wire, furnished with bores Foul End Shake, and the best Vertical Blast ever constructed. It works in all kinds of grains and seells without any attachments. It hals an adjustable Blast Shaft, so as
to increase or
diminish the force to increase or diminish the force
of the blast without increasing on diminishing the speed of the fan. Made in Four sizes for Hand and

Capmeity, is to 10 Rumbers per Hour. Werisht. 1 है। lhw. Price-vo, 1, \$2tiono: No. 2,

Four attention is calleal to the FITVMEEL OH Mur machine Which makes it easy to turn, amit chees it a siteady motions therehy fectly, athe also incrameses the We hee sllows sume ins our


The BaLTIMORE Improved GRAIN FAN


Genod Gemeral Purpose Vill. Stile shanlow best mate

\title{
Griffith \& Jurner Go.
}

\section*{CIDER MLLLS AND PRESSES.}
 The "Baby" Wine and Cider Mill.
 HESE MILLS are first-class in every particular, special pains being taken in the selection of materials. Hard Wnod Frames, Heavy cast Iron Beams and Set Screws, are unsurpassed in quality, durability and capacity.
The grinding apparatus is of the most satisfactory and latest improved pattern, and is made adjustable so as to grind both small and large fruit equally well.
The pomace is not left in lumps, but all the cells are crushed, consequently atil the Juice can be extracted by the press.


\section*{"Senior"Hand and Power Cider Mill.}

THIS is a very handy little mill for making a smallquantity of cider, of the juice of the at a time. All cotten out, but not so rapidly. It is really intended more for grinding and is so constructed as not to crack the seed.
\begin{tabular}{cc} 
No. 0 _Single Cage Mill.. & \(\mathbf{9 . 5 0}\) \\
66 \\
\hline 10.50
\end{tabular}
IXL Lard and Pruit Press.


WE desire to call your attention to the I X L Lard and Truit Press, a cut and description of which is given herewith. Best simplest and cheapest. It is substantial and won't get out of order, and very easy to clean. A boy ten to twelve years old can operate it. By its use enough lard is saved in one season to pay for it. Good for pressing berries and small fruits. It will last a life-time, as all parts are made of heavy cast iron, while bowls are of the best galyanized steel. Whole height of press, 3 feet; size of bowl or drum, 10 inches in diameter; weight, 45 pounds.

Price .. ................ 4.00
We also handle the Enterprise Presses.

THIS 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, thoroughly 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.

Price. \(\$ 22.50\)

Medium and "Jnnior" Hand Cider Mill.


THESE Mills are almost identical with the "Senior," except they are smallthe preparation of the pomace for cider, they are the same in all their parts.

~Berry Press. ~


THIS little press is for the purpose of ex pressing the juice of grapes and other small fruits, for wine making. Strong securaly and substantial. Made of oak staves Frame of oak and securely ironed, and will stand great pressure.
Berry Presses No. 1. .......
\(\$ 5.00\)
5.50
7.25

\section*{Baltimore. Established 1860.}

\section*{THE BALTIMORE PUMP. \\ WIth and Without Porcelain Cylinder. PRICES OF PUMPS FITTED COMPLETE.}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{}} & \multicolumn{2}{|l|}{\(6 \times 6\) Chlined.} & \multicolumn{2}{|l|}{\(6 \times 6\) Lined.} & \multicolumn{2}{|l|}{- x 7 Lined.} \\
\hline & & & LIST. & Retail, & List. & Retail. & List. & Retail. \\
\hline \multicolumn{3}{|l|}{Pump for 6-foot well...} & 87.52
7.86 & \$5.26 & 89.02 & 86.31 & \$10.77 & 8\%. 5.5 \\
\hline - & 10 & - & 7.86
8.20 & 5.50
5.74 & 9.36
9.70 & 6.55
6.79 & 13.11
11.45 & 7.7
8.00 \\
\hline " & 12 & " & 8.54 & 5.97 & 10.14 & 7 - 以2 & 11.51 & \(\cdots\) \\
\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 & 15.18 & 10.62 \\
\hline "\% & \({ }^{26}\) & O & & & 14.18 & 9.92 & 16.43 & 11.50 \\
\hline " & 28 & \% & & & 15.18 & 10.62 & 17.68 & 12.37 \\
\hline \(\because\) & 30 & "' & & & 16.00 & 11.20 & 18.50 & 12.95 \\
\hline \(\because\) & 32 & ". & & & 16.80 & 11.75 & 19.30 & 13.51 \\
\hline \(\because\) & 34 & ". & & & 17.60 & 12.32 & 20.10 & 14.07 \\
\hline & 36 & & & & 18.40 & 12.88 & 20.90 & 14.63 \\
\hline " & 38 & & & & 19.20 & 13.44 & 21.70 & 15.19 \\
\hline " & 40 & & & & 20.00 & 14.00 & 22.50 & 15.55 \\
\hline & 4 & & & & z2.00 & 15.40 & 24.20 & 16.94 \\
\hline 4 & 50 & * & & & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Special Disc. for Cash}} & 26.20 & 18.34 \\
\hline \multicolumn{5}{|r|}{Special Disc. for Cash} & & & \multicolumn{2}{|l|}{Special Disc. for Casb} \\
\hline
\end{tabular}

STANDARD LIST PRICES
Wood Pumps, Tubing and Extras,
To Take Place of Corresponding List Prices in Our 1900 Catalogue.
ADOPTED NOVEMBER ist, 1899.
"No. O."-STOCK PUMPS.
seven inches square, fotr inches bore.
Porcelain Lined, 6 feet long, in one piece

Extension Cylinder

Without Lining, \({ }^{30}\)
"No. 1." THE FAVORITE HOUSE PUMP.
six inches sqCare, three and a-half inches bore
Porcelain Lined, 6 feet long, in one piece

in one piece



PUMPS FOR DRIVE WELLS.
TO FIT \(13 / 2,1 \frac{1}{4}\), or \(2-1 \mathrm{NCH}\) IRON PIPE.
No. 1 House, 6 feet long, Tron Cylinder attached. \(\qquad\)

\section*{TUBING AND COUPLINGS.}

No. 1 Tubes, \(4 \times 4\), per foot (House and Stock) Same 12 feet long and over
Couplings for No. 1 Tubing, with Bands
VICTOR EXPANSION
RUBBER BUCKET.


IXL RUBBER BUCKET.
THE QUEEN.


For Chain Pumps. Antl

National Chain Pumps.

\author{
This Wood Curb
} Chain Pump is firstclassinevery respect; nicely finished; nicely painted and striped. PRICES Chain Pump Curbs,
each.......... \(\mathbf{8 2 . 0 0}\) Chain Pump Tubing, Chain (running 4 to \(4 \frac{1}{2}\) feet to pound)

\(\qquad\)

```

Wood, per doz.

```

Handles, Leach
Handle Links, each.
Bands, each
Cbeck Valves, per doz.
Splice Siraps, pair with bolk
Iron Pipe Connections, each.
Bucket Rods, per foot

 30
40
4 EXTRAS.

CROSBY SWIVEL LINK.

\(\qquad\)


\title{
Griffith \& Jurner Co
}


\section*{Water} Elevator and

\section*{Purifier}

Purifies water by means of oxygen forced into water. Strength, durability, workmanship cannot be surpassed. Pumps are carefully inspected before leaving factory.
Price-Elevator, with 25-foot Chain and Japanned Bottom Wheel for 10 foot cistern........ \(\mathbf{8 6 . 5 0}\) Same with 30 -foot Chain for 12-foot cistern.............. 7.25 Extra Chain, 15 cts. per foot.

\section*{Improved Close-Top PitcherSpout 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.


Fig. 19

\section*{SIZES AND PRICES.}


\section*{PITCHER PUMP LEATHERS.}

No. 1-Valve and Plunger Leathers

\title{
Flint and Walling Steel Star Back Geared Wind Mill.
}

FAULTLESS FORCE TANK PUMP, Low Down, Double Acting. Fig. 805.

\author{
GEARED \(2 \underline{1} / 2\) TO 1 ON \(10-F O O T\) AND 3 TO 1 ON 8-FOOT MILL.
}

\section*{Built in the Blizzard and Cyclone Country.}


SUBUREAN OUTEIT.

IN the mechanism of the Steel Star Back Geared Mill new features and old qualities are combined to make it better than ever before, and now the best. It is the lightest-running, most durable and best designed mill now offered to the public, because it is made of the best material and on the best principles throughout. The shatts are of cold rolled polished steel running in long journals of high-grade babbitt metal. The connecting rod. or of high-grade babbitt metal. The connecting rod. or to a severe strain are forged of wrought iron. The rocker arm, or walking beam, connected with the pitman and pump rod, gives the latter a perfect vertical motion, without strain. The governing device is controlled by a series of levers which are easily operated, requiring little force to pull mill out of gear. The brake is attached dilectly to hub of wind wheel, where it has perfect control over same. When the brake is tightly set it is impossible for the mill to revolve, remaining so until the wind slackens, when it goes to work again automatically without further assistance. No spring to weaken and break with the qoverning device, which is always the same in force and can be readily adjusted to work in any speed wind. Made in \(4,6,8,10,12,14\) and 16 -foot sizes. The Wheel is one very important factor to the windmill-it is the generator of power-and should be of great strength and durability. Our wheel construction. when completed, forms a truss, which has stood the assaults of storms for years without signs of weakness. The fans, or sails, are firmly riveted to the rims with one-pier'e brackets, and are of the proper width, curvature and strength to give the best 1 ossible results. A fter each section is riveted together it is thoroughly cleansed and dipped in pure zinc or spelter, thus soldering all parts and coating the entire surface, protecting the steel from the elements. We can furnish the wind mill either with or without tank, is seen in cut. Prices on application.
With each mill is furnished free our Reefing Gear for pulling mill out of gear when not in use.

GAPACITY two thousand gallons per hour. Fitted for hose and two-inch pipe. Handle can be cbanged to opposite end. The cylinder being horizontal, great strength is gained. Cylinder finches diameter, 5 -inch stoke, 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 drises water out at orher end. Then, on return stroke, this water is driven out and cylinder is refilled from other end. Will throw water 60 feet from print of nozzle
This Pump is practicable for flling thresher tanks, washing out boilers; for use in shallow stock wells, draining cellars and stock wels, araining cellars and spraying fruit trees, putting out spraying fruit trees, putting out
fires, and general use on a farm. It is fitted with drip cocks to drain cylinder.
Price-Pump, with hose nipple, hose attachment, hoseband and strainer, \$7.00


Fig. 805

\section*{Baltimore．Established 1860.}

\section*{Force and Lift Iron Pumps}

New Style Anti－Freezing LIFT PUMP．

This cut，Fig．29，represents our new style Anti－Freezing Well and Cistern Pump．Has wrought iron set length which is connected in the standard just below the spout． It is mado with adjustablo lever and is provided with a strong brace． handsome in of good proportions made strong und durable．

Fig．29，Size and Price．



Fig．5\％．
HAS ADJUSTABLE
Base and Brace．
（ONGTANT THIROWINU． NON－FREEZIN世思。
WITH FORCE PUMP ATTACHMENT．

Our new Fig． 82 Lift Pump is adapted to wells as deep as 100 feet． It throws a constant stream．It is the best pump on the matket tond！
for the money．
Inordering remember that all ex 12 and is inch Cylinders are tapped for are tapped for \(13 / 2\) inch suction．

\section*{Size and Price of Fig． 82.}

Size， \(3 \times 10\) iron cylimmer Retail

Do not foverat to mention if ron desire inside or outsicte enp e＂ylin
 4ers．

Weight with ：？in．Cylinder．si lhs．


SUPREME DOUBLE ACTING

\section*{FORCE PUMPS，}

\section*{ Whad Ton．．．．．．．．．ist，si5．00；Ketail，备．} Windmill Top．．．List，slti．50；Retall，slo，e Our＂SUTPREME＂is a Strictly Doubl
 plpe to the spout ntherpumpo of this clas have cilher \({ }_{8}\) incla dischatrge pipos or in side castinks with holes where the yater is more or less abstriteded．This mump of the dix chamber it is so conctructed that the rod works through whthont con the in erontact＂ith the water．The hat able．Hose comberton and stratner fur－ Hiched with cactr punt


\section*{\(\uparrow\)}
herecord prases
everybody，has a woon子en handle． 10 ineh stroke，ad？ justable base am？brace and throws a constame stream． suitable for cisterns or wells of any depth to ： 2 het feet．

\section*{PRICE．}
？いいい lirass Colinder

\title{
Griffith \& Turner Coo
}

\section*{Tilley's Adjustable Patented Scaffolding Jacks.}
They will receive a beam
from 1 to 2 inches thick and
any width from 4 inches up.
Can be used on 3-foot to a 30
foot beam. Any mechanic re-
quiring inside scaffolding can
readily see the good points in
these Jacks. Are light, strong
and suitable for plasterers, cur-
penters, painters and paper
hangers, the putting up of metal
ceilings, shafting, pulleys, etc.



\section*{EXTRA HEAVY FOR PLASTERERS AND MILL WORE.}

No. 11. Stands 4 ft . high, will extend to 6 ft . \(\left\{\begin{array}{l}4 \times 11 / 4 \text { slotted leg; } \\ 3 / 8 \times 1 \frac{1}{8} \text { traveling }\end{array}\right.\)


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. There have been several valuable improvements made in the details since the issue of former, or 1894,
price list.


\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.
 \(\$ 2.50\)

IIVING added a valuable improvement to our Adjustable Scaffold Jack, we take this method to acquaint in general with it.
ts, which permits consists of suspension brack elevation lower than the height of the Jack when down to its limit. These brackets號
They cost but 60 cents each.

With them and the proper size Jack, the Scaffold can be made to fit 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 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, 85 cents per set (4), net.

Fin. 2 shows 2 Jacks represented in Fig. 1 as "knock ed down." It is unnecessary to comment upon its compact form.
Our Improved Wiley Step and Externsion Lad: dens.


GUTEKA-well adapted for any use to which step-ladders are put. It has a special style of hinge, connecting front and back, bolted on, rodded, fid well braced with iron. Some prefer the open back, detached, as it admites of using a plank to make a platform more readily.


PRICE STEP LADIES, With Pail Rent 5 foot......... 82.00 6 foot........ 2.50 \begin{tabular}{ll}
8 foot......... & 3.00 \\
10 & foot........ \\
\hline
\end{tabular} 12 foot......... 4.50 or sizes on application.

\section*{PRICES}

24 ft . -2 12-ft. sections, extends \(21 \mathrm{ft} . \ldots \ldots .86 .00\)

\section*{Baltimore. Established 1860.}

\section*{Bent Rung Step Ladders, Extension and Single Ladders.}


HASTING'S STEP LADDER,
With up-right support under each step. Stiff, strong and durable. First-class in every particular. All lengths from 6 to 10 feet at 18 e. per foot.
18. font Single Ladder only weighs 21 to 5 pornids By
drawing out a small rod at top of step-1adder, it can
be converted into two separate ladders. These goods are made nearly altogether by hand, and are very much superior to factory ladders. No holes are bored in the side pieces, thus making them the strongest and hightest ladders made. The rungs are made of toughest hickory. acts a brace and aids to stiffen the ladder.

\section*{SINGLE LADDFRS}

Less 30 per cent. from the following prices
 20 feet.......................... \(\$ 5.60\)

STEP LADDERS.
Less 40 per cent. from following prices.
\({ }_{5}^{4}\) feet........ \(\$ 3.00 \quad{ }_{6}^{6}\) feet \(\ldots . . . \$ 4.00 \quad 9\) feet.

\section*{EXTENSION LADDERS.}

Less 35 per cent. from the following prices


WETTLING STEP LADDER.
Good quality. All lengths from 4 to 10 feet at 15 c . per foot.
 t. SPECIAL PRICES IN QUANTITIES.
 No. 100-Two Rings, Bush Snath,

List price

89.50
11.50

\section*{HARTMANN IMPROVED HITCHING POST.}

Cannot be broken or pulled out Made of tubular steel, shoroughly painted.
Anchored at the bottom and at the ground level.
These Posts furnished with Weldless Steel Chain and spring soap complete.

\section*{HAND-MADE GRAIN CRADLES.}



\section*{Griffith \& Jurner Co.}

\section*{LUTHER'S EMERY TOOL GRINDER.}


For Grinding Any Kind of Tool.
The cut represents
The Housekeeper's Friend.
Till a gire keen cdge to all kinds of household cutlery. Any lady can use
"The Farmer's Friend.

Sharpens quickly and perfectly all tools from an axe to a pocket knife.

Price \$1.50.

\section*{LUTHER'S SICKLE GRINDER.}

The improvement in this machine embodies a device that automatically duves the emery back and forth (horizontally) over the sickle (or by the simple lif ting of the oscillator, it may over the sickle (or by the simple lifting of the oscillator, it may be controlied by hand and at the will of the operator) While
Ingenious and almost frictionless tapered adjusting nuts are employed for hfting the emery stone from the heel and point of the sickle at any place desiren. Every emery stone is \%uaranteed against being too softor crumbly. The clamps for holding sickle are the simplest and most effective ever placed on an article of this kind.
The advantages of the above features will at once be apparent to the experienced. For simplicity of operation. foi workmanship, durability and strength, Luther Bros. and Neuens Automatic Sickle and Tool Grinding Machines are preeminently in the lead and winners of trade
Price \$4.00. Same with foot power \$5.00.
SCHOFIELD STEEL FRAME BITREADLE GRINDSTONE.


This is without doubt one of the handiest implements on the farm. No necessity to call a boy to turn the stone, the work being done with both feet, as its name indicates It has also a self-watering attachment. Price, Stone and Frame, complete, 85.25.


\section*{Baltimore. Extablished 1860.}



Pues 2 and 4 Triumph Chains, very lichto possess er
Figs. 2 and 4-Tiumph Chains, very light; possess great strength; all links lave qual strength. Do notkink; no welds to give way; no sharpedges

ig. 3-Breas
Double Stiff 5-16 Double Stiff,

Pair s1.25 Double Slack
Double Slack
Single Slack.

AXLE CREASE, OILS AND OIL CANS.

\section*{\(\mathfrak{c}\) 15 lbs. in pails}

.\(\frac{05}{65}\) .\(\frac{5}{65}\) Mica, 101 b . pails
Mica, 15 Ib . pails
Mica, 25 lb . pails


Fig. 5 -Patent Sleeve Chisin. It is made from stel wire with the endc of the meta nserted into a closely fitting malleable iron sceve. As these cnis abut as:inst the coatinuous portionel the link ther form a cross-bar and the more str in minad the the link the tighter the ends are torced tocrefther. This chain is the only putented chain which has no Tnprotected Ends, aud is tre from obstructions and projections We offer same in Cow Tie and Long and shint Traces, No size. Each 30

 \(\qquad\)
\(14 x\)
\(14 x^{2}\)
\(14 x^{2}\)
No. 46-Cart Tug ( hains..

No. \(67-10 \mathrm{x} 3 / 8\), with Reg. Hook....................81.7. \(\overline{3}\)
No. 6S-10 x 3 , with Patent Hook.
No. 1-Pennsylvania Pattern, black, stif


Fig. 3-CIIASE.
special prices on one-half barreland harrels.

separator Oil, for Cream Scpartor, gallon can, 81,00, 5 gallon can, \$. \(\mathbf{8} 00\). 011 Cans.
We carry in stock a full line of Oil Cansfor all kinds fram machinery, including the Oval, Koumd Dome and Chase styles.
No. 699-Bent or straight stem, Oval.
No. 698-Bent or straight stem, Roubl
No. 700 -Donne
No.
3-Chase
\[
A \times E S
\]

In Axes we carry the best lines only. We aim to aell only those we know to he first-class in every respect and that have an estabisthed reputation.

Retail Ir
Ror Axes.
W'm. Mann's Celehrated Red WiarriorAxes. \(\overline{7}\) Su Fobt. Manms suprrjor steel Axes. Extra steeled
Marslall lbro. "s superior stem Ares........ © Hutchets, Hati D:atternam No. Shimghng. es to 60
\[
A \times E \text { HANDLES. }
\]

No, \(\boldsymbol{x}\) - Fxirn selecterl and


ALT KINDS OF MACHINERY REPAIRED


\section*{Griffith \& Jurner Go.}


HARTMANN "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. (See cut 67 .)

THE BEST TENCE MADE.

This fence, made in various heights for hogs, sheep, cattle nod 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 gauge 13 wire.
It is made with horizontal wires 3 inches apart, below 24 inches; above that distance, The napart.
The nature of the construction indicates its remarkable strength. It contains much more material than fences more cheaply constructed, consequently is proof against chickens as well as the heaviest stock.
Ample provision made for expansion and contraction. It will not sag, properly erer use on the farm, ranch, pasture, plantation, corral, and for general field 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 posts and bracea at a first cost The cut shows the different heights of "Stockade" Fence. It is put up in standard roiss, 20 rods each, or in special lengths when ordered
inches, while in all other heights only the horizontal wires are 3 inches apart up to 30 inches, while in all other heights up to 24 inches.
ft . high, per rod, retail, 60 c ., list, \$1.22. 5 ft . high, per rod, retail, 70 c ., list, \(\mathbf{\$ 1 . 4 6}\). Steel Posts, each.............\$1.20. WRITE FOR SPECTAL PRICES. Having laid in quite a large stock of this fencing before the advance in price, we are prepared to furnsishe same in reasonablp quan

SINGLE WALK GATES (Enameled Black).

 Above prices of Gates include the hinges,

DOUBLE DRIVE GATES (Enameled Black).
9 feet wide by 48 inches high, each, \(\mathbf{\$ 9 . 5 0}\)
9 feet wide by 60 inches high, each,
\(\mathbf{9 . 5 0}\) \(\mathbf{7 . 6 0}\) Above prices include hinges, latch, plate
and screws.
THE "HARTMANN" STEEL
TREE GUARD.
Is Ornamental, Strong, Durable and Cheap. 9 inches diameter, 5 feet 8 inches high, each, \(\mathbf{\$ 2 . 0 0}\)


IOWA FOUR POINT BARBED WIRE.
PRICES ON APPLICATION.
PLAIN TWISTED TWO STRAND WIRE.
PRICES ON APPLICATION.


\section*{NEVER SLIP STRETCHER.}

Has no teeth to cut or injure the wire. If you cit or injure the galvanizing on a wire it lets in rast. Consequently the wire is weakened and breaks at


ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

\section*{Baltimore. Established 1860.}

\section*{\(==\) H0RTICULTURAL T00LS. \(==\)}


Figure 2.
The 'VICTOR"


Figure 8.
Figure 2.-Two Hoes on One Handle.


\section*{Griffith \& Jurner Go.}

\section*{SUPERIOR DAIRY GOODS}


\section*{THE BALTIMORE CHURN.}

Patented July 5, 1891.
It 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 bails are fastened to the iron ring, where they need to be fastened.

PRICES.
\begin{tabular}{|c|c|c|}
\hline & List pric & Retail price \\
\hline No. 0, 5 gal. to churn & 2 gals. \$8.00 & \$5.00 \\
\hline No. 1, 10 gal , to churn & 5 gals. 8.50 & 5.25 \\
\hline No. 2, 15 gal . to churn & 7 gals. 9.00 & 5.50 \\
\hline No. 3, 20 gal. to churn & 10 gals. 10.00 & 6.25 \\
\hline No. 4,25 gal. to churn & 12 gals. 12.00 & 7.50 \\
\hline No. 5, 35 gal. to churn & 17 gals. 16.00 & 10.00 \\
\hline No. 6, 60 gal. to churn & 30 gals. 26.00 & 16.00 \\
\hline No. 7, 75 gal. to chum & 37 gals. 30.00 & 18.50 \\
\hline No. 8, 90 gal. to chum & 45 gals. 35.00 & 22.00 \\
\hline
\end{tabular}

We furnish Pulleys for power. Prices extra, according to size desired. Directions for using in each Churn.
Write for Special Discount for Cash.


There are a number of Cylinder Churns on the market sold at a lower price, but they are made of lower price, but they are made of
pine or other inferior wood, while pine or other inferior wood, while
these are all of selected Cedar, these are all
free of knots.

Retail price. List price.
\begin{tabular}{lccr} 
No. 1, & \(23 / 4\) & gals. \(\$ 2.00\) & \(\$ 2.50\) \\
No. 2, & 4 & gals. 2.50 & 3.00 \\
No. 3, & 7 & gals. 3.00 & 3.50 \\
No. 4, & \(101 / 2\) & gals. 3.50 & 4
\end{tabular}

\section*{STODDARD CREAMERY.}


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

Family Class. Each can holds 21/2 gallons.
\begin{tabular}{|c|c|c|c|}
\hline & & Plain & With Special \\
\hline No. & No. of Cans. No. of Cows. & Creamery. & Refrigerator. \\
\hline . & . \(2{ }^{2}\) & \$2000 & \\
\hline & . 3 to 4 & 26.00 & \$31.00 \\
\hline & .. 4 5 to 6 & 32.00 & 37.00 \\
\hline & Dairy Class. Each can & holds 5 g & \\
\hline No. & No. of Cans. No. of Cows. & \({ }_{\text {Creamery }}\) Plain & \begin{tabular}{l}
With Special \\
İefrigeratol:
\end{tabular} \\
\hline & 25 to 6 & \$25.00 & \\
\hline & \(3 \quad 7\) to 9 & 31.00 & \$36.00 \\
\hline 4. & \(\pm \quad 10\) to 12 & 37.00 & 42.00 \\
\hline 5. & 513 to 15 & 4300 & 48.00 \\
\hline 6. & \(6 \quad 15\) to 18 & 4900 & 54.00 \\
\hline & .. 820 to 24 & 6100 & 65.00 \\
\hline & .. 1025 to 30 & 73.00 & 78.00 \\
\hline 12... & ... \(12 \quad 30\) to 36 & 85.00 & 90.00 \\
\hline
\end{tabular}

\section*{Subject to special discount.}
90.00

No. 2 Family Class and No. 2 Dairy Class are not made with the separate refrigerator compartment unless so ordered.
The abore prices do not include partitions, nor more than on water faucet. If partitions or extra water faucet is wanted the, water faucet. If partitions will be furnished at \(\$ 1\) each.


Also prevents cows from sucking themseli es.
No. 1, for Calves, 30c.; by mail, 35c. No. 2, for Heifers, \(50 \mathrm{c} . ;\) by mail, 56 c . No. 3, for Cows, \(75 \mathrm{c} . ;\) by mail, 85 c .

SPAIN'S PATENT CHURN.
Prices Furnished on Application.
PERFEC'TION CALF DEHORNER.


ANYONE CAN OPERATE IT.
This takes the place of acids and is cheaper, is not painful, no more so than extracting a loose tooth, as the young borns are not firmly set in the head.

PRTCE LIST.
Perfection Calf Dehorners, including sample box of Perfection Cream and full instructions for operating, etc.: Net, Plain.
Net, Nickel Plated.
Perfection Cream, per pound

\section*{Discount on five-pound orders}

GUARANTEE.
The Calf Dehorner is fully guaranteed for one year, and if from any defect it breaks or gives out during this time duplicate parts will be furmished free of cost by sending us the part broken.

\section*{DESCRIPTION.}

The Perfection Calf Dehorner is formed by two curved blades, which cut with a shear cut. The one is stationary, and has a "U" shape edge, which draws into the flesh and holds the instrument in position, and is adjustable to the other by a wedge which is inserted position, and is adjustable to the other by a wease of the cutting, is ninged in such a position that cuts with a down and then an up cut, which scoops out the horn. It has a lever which moves one blade, and is hinged to the frame. There are two handles, so that it can be held firmly to the head. It will dehorn calves from two weeks to three months old. It is \(161 / 2\) inches long; weight, \(21 / 2\) pounds, and opens 114 inches. The frame and lever are malleable iron; the blades are of the best steel.

FLOATING GLASS THERMOMETERS.
Price \(\mathbf{2 5}\) Cents Each.


Eight-inch Dairy Thermometer, stands boiling water. Price, 50 Cents Each.

\section*{THE KEYSTONE DEHORNING CLIPPERS.}

The practice of dehorning cattle is coming more and more into rogue. 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.
"The horns must go, and they cannot go too soon."


PRICE.
Clipper, with Leader and Rope, extra Blades and Screw fully warranted
\(\$ 12.00\) Clipper alone..

We furnish a cheaper Clipper than the abore that is, superior to any of the cheap Clippers made, but do not recommend it as broadly as the Keystone, which has no equal. Price......................... \$8.00

\section*{SHARPLES' CREAM SEPARATORS.}

\section*{Ihe W H S Hand Separator.}

\section*{Capacity, 300 Pounds of New Milk Per Hour, Price \(\$ \bar{\circ} 5\),} Is Furnished Complete, as Shown in Cut, Without Legs or Table.


\(J T\)HIS machine is designed to meet the demand for a power Separator of lowest possible first cost. The materials entering into its construction are the best obtainable. The work is done by the same workmen and subjected to rigid inspection, justasinourhigherpriced No. 1 Safety Hand Separators.
In clean skimming and in the quality of cream and butter the WH SSEPARATOR is exactly on a par with the No. 1 Sufety.
Every spindle in a Sbarples' Separator is gauged to a limit of less than one one-thousandth part of an inch, and the material used in its spindles is the finest crucible steel. The howl can be put on an anvil and hammered for an hour with a sledge, but will not show the a sledge, but will not show the IT TURNS EASILY.-The bowls are lighter than any others of same capacity, while all the bearings are of hard steel and of exceptional truth and roundness. This, together with the fact that the gearing is of an improved design and very accurately cut. explains the reasons for very easy-lunning hand machines. THE BOWL IS SIMPLE AND EASF TO CIEAN - Not over fou or five minutes are required in which to thoroughly wash and cleanse a bowl. First washing must be done with cold water. Every part is open and accessible. and no corners for dirt or milk to lodge in unseen. Power Machines are described in a little booklet which we will be glad to foward free on application. This machine is fully equal in every respect to any \(\$ 100.00\) machine made.

\section*{PURITY OF PRODUCT.}

There is no subject receiving more attention at present among bacteriologists than disease germs existing in milk; especially is this true of the tubercular or consumptive germs. The appalling increase of tuberculosis has caused many of the State Legislatures to take up the subject.
It is a recognized fact that in milk set by the gravity system, all of the bacteria matter or filth, if you wish to term it so, is lett in the milk or cream. Any one who has not seen the parts of a machine cleansed after separating, would be amazed at the quantity of dirty, slimy, sickening matter that is washed off the parts Especially may this fact be noted with the SHARPIES' SEPARATORS.
Contained in this fllth are the disease germs that one has been pouring into his system, unconsciously bringing disease and death on himself, his family or his friends. Some physicians are adrocating separator milk as preferable to mother's milk for young babies

PRICE.


W HS Hand Separator.......
No. 1. Safety Hand Separator
s 7.3 .00 No. 1. Safety Hand
No. 4 Tubular Hand
Separator Oil, pergallon can
105.00
1.00

Separator Oil five gallons..
1.00

\section*{LANTERNS.}

This Lantern has the Lift Wire Attachments ame Guard and is desirable for hand service. Made in liright Tin, Jrass or Copper. Can be filled, lighted. regulated and extinguished withont removing globe. Price. 50 cents.

DASM BO. RRU LANTEKN. Price \(90(\)

\section*{"Buttercup" Hand Separator.}

\section*{Capacity. 175 Ponnds Per Hour.}

This new Tubular bowl machine
fully meets the demand for a practical than our other sizes and at a correspondingly lower price.
The materials and construction emproyed in this machine are of the best quality, and it can be easily run to its full capacity with one hand by a woman or child.
Points of Superiority of the Buttercup over any other small hand Separator are as follow
Simplicity of construction and consequent durability.
Phosphor-bronze gear instead of common brass as used in some other kinds.
Great reserve capacity (as by speeding up the machine the quantity separated can be increased fully tifty per cent.
per cente bowl construction, admitting of perfect cleaning in a few moments. Greater separating capacity in proportion to price than any other ma chine on the market

Price................. \(\mathbf{\$ 5 0 . 0 0 .}\)


\section*{STAR MILK COOLERS.}


These are thorough aerators, because the water flowing upwards inside the sheets of copper becomes heated by the warm milk flowing down over the outsides; this brings warm milk and warm water together at the top of the cooler: the milk being gradually cooled as it descends, leaves the cooler wathin two degrees of the temperature of water run througu it. In the smallest size every drop of milk is compelled to fow ower
forty inchesof surface, allon outforty inchesof surface, all on nut-
side of machine. Will cool milk as fast usit can be milked : no ice These coolers are constructed of Copper sheet and liass cast-
ings, heavily timued, and have surface emoukh to do the work claimed in hor weather. Will not PRICE.
2.2.5.00
\(3 \div .30\)

\section*{STANDARD}

Aerator and Cooler.
The Standard will aerate and cool tifty gallons of maik per hour to within two degrees of the temperature of the water used. Nill of the milk tlows downover forty melhes of cold surface, and by the fime it reaches the bottom it is cohl prebed

Ilain Cooler, as used with soparator...............................0t1
\(\qquad\)

Barrel (o

\title{
Griffith \& Jurner Coo
}

\section*{DAIRY GOODS.}

\section*{"IRON CLAD" MILK CANS.}


The Brallimore.
\(20-\mathrm{qt} . . . \quad \$ 2 . \frac{10}{20.75}\)
ut-qt.......... \(\mathbf{3 . 0 0}\)

These cans are made of Steel and heavily timned by the hand dipping process fimed by the hand inpping process AFTR they are formed.
Look for the Trade Mark "Iron Clad" stamped in each and every can. No tin-plate cans bear this trade mark.
We also carry a cheaper can, known as the Competition Iowa (see below in order to meet priced article. They are well made, but not so heavily tinned. See price below. Our charge tor marking hame on can will be name on can will be below.
Second Quality or Competition Iowa Price petition lowa. . Price,


Marking names on all cans, 25 cts. each.

Second Quality or Competition Baltimore,


The Iown.
20-qt . . . . . . \$1.80 \(32-q t . \ldots . .\).

\section*{Lafayette Butter Printer.}


This is also selfgauging. Intended for use in creameries, but more especially for reprinting. Very simple and handy.
Either pound or half pound, with table........ \(\$ 15.00\)
Either pound or half pound, with out table... \(\$ 10.00\)

\section*{Parchment Butter Paper.}

Is air proof, tasteless and odorless. Does not stick to the butter, and prevents shrinkage. Is purer, neater, cleaner and cheaper than cloth. 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, sid \(10 x 1\), for two pounds. Price, \(\mathbf{2 0}\) c. per pound; by mail, \(\mathbf{3 5}\) c.; six pounds, \$1.06.


\section*{Milk Pail.}

Made of Best Tin.
PRICE:
Three Gallons.
45 c. each.
Three and a-half gallons........
45 c. each.

\section*{Butter Ladles.}

Butter Paddles.
Price.................. ........... .. .. 10c. each.

\section*{REID'S BUTTER WORKER.}

Consists of a tray and a roller with paddles, which is turned by a crank and
 trayerses from end to end of trays. on the butter on precisely the same principle as a ladle in the hands of a person, but with perfect uniformity and without injuring the grain.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{INSIDE MEASUREMENT.} & CAPACITY. & WEIGHT. & LIST & RETAIL
PRICE. \\
\hline No. 1-23x36x21/2 & inches. & . 50 l bs. & 45 lbs . & \$10.00 & \$8.00 \\
\hline No. 2-20x36x:21/2 & " & 30 * & 29 " & 8.00 & 6.40 \\
\hline No.3-17x27x \({ }^{1 / 2}\) & \({ }^{6}\) & 20 6 & 25 * & 7.00 & 5.60 \\
\hline No.4-14×23×21/2 & ** & 10 & 20 & 6.06 & 4.80 \\
\hline
\end{tabular}

No, 4-14×23×2 \({ }^{2}\).
Three pounds can be worked in any of the above machines, as well as a larger quantity. In buying a machine you should choose a size that will work the largest quantity that you will be likely to want to work at a time.
Larger size, especially designed for mixing, re-working and coloring, or for creamery use.


CAPACIT
751 bs.
1126
weiffic.
PRICE.


When desired, we can send legs along with any size machine for \(\mathbf{8 4 . 0 0}\) extra, which can be set up after arrival at destination.


\section*{BUTTER BOXES.}

Are made of well-seasoned lumber, ironbound at the edges and capped at the cornerg. Malleable iron detachable hinges and corner Malates combined. The four sides of the trays plates combined. The four sides of the trays are surrounded by a non-conducting air space. Malleable iron chest handles are well secured
to the sides of the box. These boxes are specially suited for square or oblong prints.
Capacity, 20-1b. Prints......83.75 Capacity, 120 lb. Prints.....86.00


\section*{BUTTER PRINTS AND MOLDS.}

All sizes and styles. Round. 15 and 35 cts .; square, 60 cts.; square and extra hand-made,
\(\mathbf{8 1 . 0 0}, \$ 1.50\) and \(\$ 1.75\) each.

MO¢TEEN
PYRAMIDAK
MILE STEAINER.
With Rest....... \$1.50


WELES, RICHARDSON CO.'S BUTTER COLOR.-Will not color the Buttermilk. Price, 25 and 50 cts. per bottle.


\section*{Baltimore. Established 1860}

\section*{BALTIMORE CEDAR WASHER \\ ELECTRIC WELDED WIRE HOOPS.}


HE Baltimore Washer is constructed of the best white cedar, very of the largest round washers on the market. Hound tlectric Welded Hoons of extra heavy galvanized wire, fitted in a grove around the mat bine, which prevents them from dropping off "1he Baltimore is supplied with improved zearing, and all the castings are a apanned. The inside is fully cormgated, similar to a washboard, baving no nails
or block of any kind. I he bottem and or block of any kind. 'I he bottom and sides are corrugated; in others the corrugations run only the length of the staves, thus making crevices for dirt and allowing the steam to escape through the top and water to leak through the bottom. Ihe bottom of the tub is larger than the rop, allowing plenty of ruom for water and clothes. in this machine is placed a square galranized iron rod fastened tirmly to the dolly. This whole arrangement can be lowered or raised by the operator without removing the top, and it will also accommodate itself automatically to quantity of clothes, rendering it im-
possible to tear the most delicate fabric

Instead of using a \&quare wooden post to work tho lolly, (that is, the circular wooden revolving head. it. souse gatvanized iron rod astened trme to the 1 his whole arrangement can tie lowered or raised by the operator without removing the top, and it will also ac ommodate itself automatically to the quantsty of lothes, rendering it impossible to tear the most deficatc atric, as this offers notbing to which the clothing can atch.

PRICE, 81.00 .

\section*{-THE-}

\section*{MarylandWasher}

To meet the demand for a lower-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. PRICE, 83.50.

\section*{Baltimore Cedar Rotary Washer.}

Electric Welded Wire Hoops.
It 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 last for a hundred years. Ninety per cent, of the washtubs used are made of cedar, because they are preferred. That being the case, why should not cedar washing machines also.

\section*{The Balance Wheel Does the Work}

The Baltimore Cedar Rotary Washer is the lightest running and easiest working machine on the market. No expense has been spared to perfect it. By turning the fiy wheel, which weighs eighteen poul ds, the pin wheel or dolly inside the tub is made to rotate in opposite directions. lid this is the only rotary washer that the dolly rod masses up through The tubs are made of splected VITGGINIA WHITEECEDAB, and are nicely corrugated on sides and bottom. The boops are made of galanized wire, and are welded hy eleotricity. These are much stronger than the old-8tyle flat hoops, and CANOT DIOP OFF, being sunk in grooves.

The dolly post
in this machine
works on the same principle as our Balti. more Cediar

Price,
\$7,00


\section*{Superior Wringer.}
-iso carry a stock of the following well-known Iron Frame Wringers
NAME SIZE OF ROLLS PBICE Superior........10×13/ 10. ., \(\$ 2.30\) Superior........12x13s in., 3.25 Star ............... \(10 \times 1\) fifin. 1.30 Extra Rolls... 1.90

Relief Wringer.


Iron Frame, The Frame is Tade Entirely of Wrowghi nnd Malleable Iron.

By the use of the thumb guts and spiral springs in the Wringer, the pressure can the sdjusted quickly for either heavy or lisht work: therefore the rotls are never over stra'ned, and will wear much longer bhan in the wrinary irun frame Wringet. With Coz Wherls. Five sizes. Packed four and six in a
wither case.
\[
\begin{aligned}
& \text { No. \&.-Small Family. Sire of Rolls. buls, in } \\
& \text { rice, 83.00. Rolls, ench, 81.85. } \\
& \text { 4.-Large Farally. Slze of Rolls. 1:x fy it }
\end{aligned}
\]


Bridle, 5/ inch; Traces, 1 inch; Saddle, \(21 / 2\) inches; Breast Collar and Breeching, Single leather; Flat Lines, with Web Hand-Parts; Collar, Mounting. Price, with Collar and Hames, \(\$ 6.00\); with Breast No. G03-SINGLE HUGGY HARNESS.
Bridle, \(5 / 8\) inch; Traces, \(11 / 8\) inches: Saddle, 3 inches, with Nickel Hook and Terrets; Breast Collar and Breeching, folded, with Straight Lay; Flat Lines: X-C Monnting; Imitation Hand Stitched. Price, with Collar and Hames, \(\$ 9.40\); with Breast Collar, \(\$ 8.7 \%\).

No. 4-SINGLE BUGGY HARNESS.
Bridle, \(5 / 8\) inch; Traces, \(11 / 8\) inches; Saddle, 3 inches; Breast Collar and Breeching, folded with Straight Lay: Flat Lines: X-C Mollar ing, with Nickel Hook and. Terrets: Imitation Hand Stitched. Price, with Collar and Hames, \$10.59; with Breast Collar, \$9.50. Price,

No. 93-SINGLE CARRIAGE HARNESS.
Bridle, \(5 / 8\) inch: Traces, \(11 / 4\) inches: Saddle, \(31 / 2\) inches: Breast Collar and Breerhing, folded With Straight Lay; Flat Lines: X-C Mounting; Imitation Hand Stitched. Price, with Collar and Hames,

\section*{NO. 94-SINGLE CARRIAGE HARNESS}

Bridle, \(3 / 4\) inch, Chain Front; Traces, \(11 / 1\) 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, \$11.75; with Breast Collar, \$11.00.

No. 354-SINGLE CARRIAGE HARNESS.
Bridle, \(5 / 8\) inch Front; Traces, \(11 / 8\) inches; Saddle, 3 inches, Hand Laced, Leather Lined; Breast Collar and Breeching, folded with Wave Lay: Flat Lines; Full Nickel or Initation Rubber Mounting; Imitation Hand Stitched. Price, with Collar and Hames, \$12.75; with Breast Collar, \$11.00.

No. A-HAND-MADE SINGLE BUGGY HARNESS.
Bridle; \(5 / 8\) inch: Traces, \(11 / 8\) 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, \$18.75; with Breast Collar, \$17.00.

No. 29-DOUBLE BUGGY HARNESS.
Bridle, \(5 / 8\) inch: Traces, 1 inch; Fancy Bound Pads; \(11 / 4\) inch Side Pieces and Folded Bellybands; Turnbacks, \(3 / 4\) inch; Hip Strap, \(5 / 8\) inch, with Patent Leather Drops; Flat Lines; Kip Collars; X-C Mounting. Price, \(\mathbf{\$ 1 6 . 2 5}\).

\section*{No. 19-BOUBLE BUGGY HARNESS.}

Bridle, \(5 / 8\) inch; Imitation Chain Front; Traces, \(11 / 8\) inches; Fancy Bound Pads under. same; 11/ inch Side Pieces and Folded Bellybands; Turnback, \(3 / 4\) inch; no Hip Strap; Flat Lines; Patent Leather Collars; Full Nickel ol Imitation Rubber Mounting; Imitation Hand Stitched. Price, \$20.75.

NO. 35-DOTBLE BCGGV HARNESS.
Bridle, \(5 / 8\) inch; Traces, \(11 / 8\) inches; Plain Pads, with Leather Housings under same; 11/finch Side Pieces; Folded Bellybands; Turnback, \(3 / 4\) inch, waved; Flat Lines; Patent Leather Collars; Nickel or Imitation Rubber Mounting; Imitation Hand Stitched: Nicely finished. Price, \$35.00.

No. 20-EXPRESS HARNESS.
Bridle, \(3 / 4\) inch: Traces, \(11 / 2\) inches, to buckle to Hames or with Heel Chains and attached to Hames; Saddle, \(41 / 2\) inches, with Kersey Lining; Folded Breeching, with Straight Lay; Double Hip Straps; Brass or Nickel Mounting; Imitation Hand Stitched. Price, \(\$ 18.50\).

No, 27-ENPRESS HARNESS.
Bridle, \(3 / 4\) inch: Traces, \(11 / 4\) inches: Saddle, 4 inches; Red Wood Hames, with X-C Ball Top: Folding Breeching, with Straight Lay; Double Hip Straps; X-C Mounting. Price, \$is.oo.

\section*{No. 18-EXPRESS HARNESS.}

Bridle, \(3 / 4\) inch; Traces, \(11 / 4\) inches, with Cock Eyes; Saddle, 4 inches, with Kersey Lining: Red Wood Hames, with Brass Ball Top: Folded Breeching, with Straight Lay; Double Hip Straps; Brass Mounting; Imitation Hand Stitched. Price, \$15.50.

No. \(101 / 2\)-DOUBLE WAGON HARNESS.
Bridle, \(3 / 4\) inch; Harness Leather Winkers; Ball Top Hames; 11/2 Inch Traces, riveted to Hames, with Chain Ends; Folded Pad and Breeching; \(3 / 4\) inch Double Hip, Strap: Kip Face Collars; Flat Lines. Price, \$20.00.

No. 9-DOUBLE WAGON HARNESS.
Bridle, \(3 / 4\) inch; Patent Leather Winkers; Ball Top Hames; 11/2 inch Traces, riveted to Hames with Chain Ends; Folded Pads and Breeching; \(7 / 8\) inch Double Hip Sträp; Kip Collàrs; Flat Lines; Imitation Hand Stitched. Price, \$22.00.

NO. 17-HEAVY DOUBLE WAGON HARNESS.
Bridle, \(3 / 4\) inch; Patent Leather Winkers; Box Loop Checks; Brass Ball Top Hames; 2 inch Traces, riveted to Hames, with Chain Ends, Heary Pads and Breeching; 1 inch Double Hip Strap; Kip Collars; Flat Lines; Imitation Hand Stitched. Irice, \$32.50.

NO. A-DUMP CART HARNESS.
Bridle, \(\pi / 8\) inch; Lines, T/s inch: Breeching, 3 inches; No. 5 Saddle, Leather Covered; No. 62 Iron Bound Hames; \(7 / 8\) inch Hame Straps; Tug Chains; Kip Team Collar. Price, \$10.25.

No. R-DCMP CART HARNESS.
Bridle, No. 218, with Winker Stays; Reins, 1 inch Black; Hames, No. 61, Virginia Hook, with Straps: Collar, all Kip Team; Saddle, No. 8, Doubled and Stitched Top, Full Pad, Leather Girth; Breeching, No. 5,3 inch Double Body, \(11 / 2\) inches Turnback, \(11 / 4\) inch Double Hip Straps. Price, \$15.00.

Prices on Cheap Cart Harness on Application.
\begin{tabular}{|c|c|c|}
\hline London Patent Hames......................... Pi.00 &  & Dadctad Duck Rack Ramde \\
\hline London Tie Hames................................ . 7 . &  & anci buckack \\
\hline Taylor Root Pat Hames.......................... . . . \({ }_{\text {, }}^{\text {, }}\) & - & \\
\hline Sawed Pat. Hames................................ . 50 & -ta \({ }^{2}\) - \({ }^{\text {a }}\) & Padded Entire Length. \\
\hline Sawed Tie Hames...................... 30 &  & Patent Hooks. \\
\hline \begin{tabular}{l}
Dealers. \\
Hame Strings.
\end{tabular} &  & Can be used with either chain or rope traces. Our goods are full length; shorter lengths can be sold for \\
\hline Black, 5\%...............12c. each. \$1.25 per dozen. & Folded Duck & less moner. \\
\hline  & lued duen sarem & 42 AND 44 INCHES, \\
\hline \begin{tabular}{l}
Buggy, Coach and Wagon Whips. \\
Made of the best material. Bone, Rawhide and
\end{tabular} & 42, 44, 46 and 48 inches. Price..............50c. & 40 C \\
\hline
\end{tabular}


Sare Money on the Farm by Using the

\section*{Rivet Punch.}

The "Farmer's Factotum."
FOR MENDING HARNESS, BELTING, ETC.
Adapted for No. 1 Tubular Rivets, which are sold by the Hardware Trade. A sample package of assorted rivets furnished with each machine. This little machine will save more time and money for the farmers and liverymen than anything on the market Price-Tom Thumb Riret Punch

40 c .
Uncle Sam Rivet Punch....................
Tubular Risets, box of 100, assorted..
ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

\section*{Baltimore．Established 1860.}

\title{
STEETIE FREQUTS耳REES CURRY COMBS AND BRUSHES．
}

No． 183.


All steel，ctōse back， 8 bars，plain knocker acquered，enameled handle，brass ferrule，ova face，shank running through handie and riv eted．Packed one dozen in box．Cases made
for 24 dozens．Price \(2 \cdot\) c．each．
8 Bars，Hand Riveted．


No．480－Columbia－Istequered．
Packed one dozen in Lux．Cusus ．．．2ธ̃c．each． 24 dozens．

\section*{eight bars，extra heavy．}

No． 490 －-411 steel shank runs through handle
Packed ened．．je．each．


All Steel，Close Back．


All steel，c＇ose back，lacquered，extra size． oval face enved knockers hracted shar．
extending through hande and riveted，euaum－ eled handle，brass ferrule， 8 bars．made for 24
Packed 1 doz．in boos．Cases mat． dozens．Price \(z\) z．each．

All Steel，Open Back．


All steel，open back， 8 bars，plain knocker， japanned，curmine handle，steel ferrule，ov a face，shank running through handle und riv－
eted．Packed one dozen in box．Cases mude


Leather Back Brushes．


No．35－Patent Leather Back 123－Yellow Leather Back 990－Y ellow Leather Back 80 －All Brivele Russet N．．．or \({ }_{90}^{60 \mathrm{c}}\) 80－All Bristle，Russet Leat
45－All Bristle Russet Leather．
100－London，warranted all white Bristle．

Dandy Brushes．

No． 10 －Dandy
Each， 25 c ．
\(\mathbf{X X X}^{20}\)－Dandy－Palimetto Dandy
940－1 handy
To00－Dandy，made of selected

All of above are packed six in a box
No．：0：－Grenelle Brushes，extra fine，each， 60 c ．

No． 699.
Adjustable Web Halters．
Continuous piece solid color No． 1 extra quality web，folded through ruetal corners Adjustable buckle．Leather chin piece with buckle．Rope lead，leather latch，snap． Price．．．．．．．．．．．．．．．．．．．．．． 40 c ．

\section*{Rope Halters．}

No． 688 －One－half inch XX Sisal Rope，
 Price．．．．．．．．．．．．．．．．．．．． 40 c ． All of our I3ope Goods are of best quality standard size and full lengrt．
Order by number for any kind of Halter．


No． 1 Web Halters．ะo． 694.
Continuons piece，solid color both sides，No． 1 Web through metal corners．Leather chin piece．Ropa tead，leather lateh，with stapp．

No． 238 Cyclone Leather Halters． One and a quarter inch with 114 finch Leather Tend．price \(\mathbf{s} 1.35\) ．


Fancy Striped Halters．※o．өөя． Corners bound with leather riverece to ring loops．Leatber chin piecee

Fancy Striped Extra HeavyNo． 1 Halters．
Corners bound with leather，riveted to ring loops．Leather chin wiece with buckle．Kope lead，leather latch and soup．Price． 35 ず．

\section*{Rope Cattle Ties．}



\section*{Rope Horse Tíes．}


Horse Coliars．


> No．190－Draft Collars， split leather back und rim，Duck face，price 90 c ．
> No． 1101 －Team do． heavy，price， 81.25 No． \(136-\mathrm{Kip}\) Tenm， sheep faced，price，
> No．150－Scotch，kip，brek and rim tick face，price \＄2．80．
> No． 60 －Heavy kip team， shecpiaced，price，
seoo

＂Sel－Wel＂ Sweat Pads．
Madounls in one com－ bination of drial，brown－ White．With oue kin stuting，composite
four hooks．The hook can be remo not wanted，but i
not be taken oft． rows quilting．With hooks blware set in the
Same positit 1 rill be so
branded ihat adeaker can
tell at once to what size
collar it is best adapted．


Sweat Pads． ＂Kurine，＂and＂F Felt ＂Kurine＂－9 in．．erach 30： －Brown and \(\begin{gathered}\text { Brine } \\ \text {－}\end{gathered}\) Kurine＂－11 in
Brow a sht Rrown and Felt Lesi
son．Olit



\title{
Griffith \& Jurner Go.
}

\section*{STABLE REGUMSITES.}

\section*{Higbie Self-Acting Oats Cleaners.}


J万his Cleaner will remove one bus of dust, dirt, stones sticks, etc.. from every twenty-five to chirty bushels of clean oats; or, in other words, each horse chokes down seven to ten bushels of alust, alimt, etco. per year. unless all oats are drawn then
Extending from top to bottom of the Cleaner are eleven downwardiy ine cilined sereens. operating in pairs. Below each pair of screes is located a A shaped cable; thus the oats fal alternaling irom the screensito the tables, the and give them a very rapid impetus before dashing and give them a very rapid impetus before dashing to located in the top of the Cleaner. Directly below this is a large coarse grate which permits the oats to pass through, but throws off everything larger, sueh ats stones, sticks. glass or any coarse trash that may be in the oats. Below this grate are the zig-zag seevens and the tables extending through the entire Cleaner to the discharge spout below. The ilimt box is in the base of the Cleaner and may be emptied through a hand hole in the bottom. Price.....................\$18.00 In use by Express Companies, Fire Departments, Baltimore Tranofer co., Armour, Swift, ete.

\section*{Cast Iron Stall Guards}


6 feet long, 25 inches high. Weight, 74 lbs. Price, each.................................................. \(\$ 4.00\)

Perfection Kettle Range.

The Perfection Kettle Range is made of the best material throughout, its body being made of steel \(1 / 6\) inch in thickness, and the top a series of rings which can be removed or replaced to suit a!most any sized kettle. It is supplied with a fire door large enough to admit a good sized chunk of wood. It is also supplied with grates and ash pit, and soft coal can be used. Has handles for moving, takes up small space while in use, is fitted with feet and has steel bottom, so that it can be used on a wooden floor with perfect safety.

Price.................... ................... 812.00

\section*{OX YOKES COMPLETE.}
Size.

List Price.



STzE.
No. 6-91/2 in. on neck, by 24 in, between List Price.


LIST PRICE.
bows, \(\mathbf{\$ 9 . 5 0}\)
it.0. "t \({ }^{0}\) "p


\section*{Baltimore. Established 1860}


\section*{THE BANNER ROOT CUTTER.}

Built in three sizes for both Hand and Power. Simple in construction. Easy to operate. Has a selffeeder. Separates dirt from cut feed. Cuts with a clean cut. Does not crush, grind or tear the feed.

The Yo. 20-FOr Hand Cse. Retail Price............. \(\mathbf{\$ 9 . 0 0}\) We will have on market Crank Cutter, built with balance wheel, same to be large capacity on which we can make very low prices.

The No. 16-Small Power cutter. Supplied with crank also for hand use. Capacity by hand, 30 to 50 bushels per hour. Capacity by power, 2 to bushels per minute
Our Retail Price
\(\$ 13.00\)
REGULAR 3 KNIFE KRAUT CUITER. With Sliding Box, \(8 \times 6\) inches. Price, \(\mathbf{8 1 . 2 5}\).


Thompson's Junior Banner Cutter, No. 7
This suttahle for a Flock of 50 to 1000 fowls This cutter is adapted e-pecinlly for poultry mens and farmers or for suburban restdents kepphys a coupte of cows.
cuts roots and vegetubles into fine clateken feed. Capacity, one bushet in about five nimutes. Price s). 00 .

\section*{Balto. Feed Cooker, STYLE No. 1.}

The furnace, door frame, hearth and grates of this cooker are made of the best castiron linings, and sides of sheet steel plates. The steel linings prevent burning or warping herne the furnace is concernea, and the air hetreen the rrace and outsiue slreet passesinto the ire box and oity and hence saves fuel. The boiler is made of elvanize teel and will not corrode ne hoiler is made of gatranize We can also furnish a tight fitting galvanized steel cover with every boiler. A faucet for drawing off liquid can be attached to thie boiler, for 1.00 extra. All furnaces are furnished with one length ( 24 inches) of 6 inch stove pipe, extra lengths for 25 cents. The steel cover is for the purpose of converting the furnace into a stove by tuking off the boiler. The hearth in this furnace extends back under the grates, so as to form an ash receiver. ground without danger of fire. style No. 1,25 gal., \(21 \times 25 \times 13\), wt. \(1151 \mathrm{l}, 5 \ldots . .812 .00\) 14.00
16.00 \(1 \times .00\) 22.00

\author{

}

Electric Corrugated Bo.ler and Feed Cooker.


LY DURABLE FY'RNAC This boiler is designed to round or brick foundalion. A CAs of the Jacket which retards the draf and causts the heat to be retained, and applied to the whole exterior surface of he kettle, before passing out, making in cosomical in the consumption of fuel MADEINTHREESIKES.
\[
\begin{aligned}
& \text { No. Size. Actual Cap's. Shp'g Wt. Lisy } \\
& 4 \text { 1 ubl. } 33 \text { gals. } 15 \mathrm{lbs} \text { Sit.00 }
\end{aligned}
\] \(\begin{array}{lllllll}6 & 2 & . & 53 & \text { a } & 2,5 & \text { i. } \\ 15.50 \\ 15.00\end{array}\)

HORSE RADISH GRATER. Tincylinder...............s 8.00

Machine for Power 14.00


Ti is at Mifile finfat Fitme
comverting wasting fruitsinto eve:porat
food proditct


\title{
Griffith \& Jurner Go.
}

\section*{CHEE BROWN}


\section*{WAGON.}

Skein and Axle Different from all Others. Oil Boiled Felloes, Stay-Chains, with

\section*{Spring to Control Wheels.}

GCou shace exe apato tome draft on team's neck when chains are They supply the place of the vibrating of Neck Yoke-yield to pull of chain or branch chain, saving team from jerking of tongue. Branch chains are added to each tongue, practically destroying side jerking and whipping motion-acts same as Neck Yoke.
Extension Shoe Skein is one of the greatest improvements, as it protects the axle as well as the skein. allowing the axle to be made of Jess material The shoe of the skein supports the axle where it has the greatest load to bear, and is superior to the steel skein, as it allows a greater quantity of the axle to enter the shoe of the ekein.
The skein is also chilled on its face, and will wear longer than a steel skein. Ihe steel skein has no temper in it, and is as soft as iron, as it is required to be welded in its manulacture.

\section*{Number, Size and Capacity of Wagons.}

No. 000 -Complete with gear brake, top box and seat. Capacity,
 No. 00 -Is a \(23 / 4 \times 81 / 2\) in. skein; \(71 / 2 \times 81 / 2\) in. hub; \(11 / 2 \times 1 / 2\) in. tire ; body \(Y\) feet by 12 to 14 inches deep inside, with gear brake, top box and No. l-Is a \(3 \times 9\) in, skein ; \(8 x 9\) in. hub; \(1 / 2 \times 5 / 8\) in. tire ; body 9 to \(91 / 2\) feet long, 13 to 15 inches deep inside, with gear brake, top box and seat. Capacity, 3000 lhs. Jrice........................................................

For Wagon Gears only, deduct \(\$ 10.00\).
No. 2-Is a \(3 / 4 \times 10 \mathrm{in}\). skein ; 81/2 x10 in. hub: tire \(15 / \mathrm{x}^{5} / 6\) or \(3 / 4 \mathrm{in}\); body 10 feet long by 15 to 16 inches deep inside, with gear brake, top bo \(x\) No. 3 -Is a \(3 / / 2 \times 11\) in. skein; \(9 \times 11\) in. hub; \(13 / 4 \times 5\) or \(3 / 4\) in. tire; body \(9 \%\) or lu feet long and 15 to 18 inches deep inside, with gear hrake,
 Dne-माorse Wngon - Is a \(21 / 2 x 8\) in. skein; \(7 \times 8\) in. hub; tire \(13 x\) \(7-16\) in. Capacity, 1800 lbs. Has gear brake, top box and seat.
Price.. ..... In addition to above line of wagons, the company are building for
us a special line of Steel Chain Linch Pin Gears, with 4-inch tires. Prices, etc., as follows:
No. 3-31/x 111 skeins; capacity 5000 lbs . Price.................... \(\$ 80.00\)
 5-4さ12 " " \(\quad\) "000 to 806 lbs . which is \(6,8,10\) or 12 inches deep. Tubular Axle Wagon furnished on application.
When \(21 / x^{3 / 8}\) in. tire is wanted, add to above................................ 84



\section*{EXTRAS ON TWO-HORSE BROWN WAGON.}

Spring seat, each......... \$2.50 Plain lower bed only.........\$9.00 Top box complete, per set. \(2.0 \%\) Gear brake complete, with
Bed lock irons.......
bed lock irons ..............

\section*{"HANDY" STEEL FARM WAGON.}

Wheels \(28 \times 4\) and \(34 \times 4\), with removeable boxes and staggard spokes.


Bolsters are made of gond white oak, with cast sockets bolted on side, so stakes are moveable.
We make reach of white oak, \(4 \times 21 / 2\) inches by 12 feet long, adjustable for the ordinary wagon box, or hay lang, adjustable 16 feet long.
Axles solid steel \(13 / 4\) inches, fastened on the bottom of a groved white oak piece \(3 \times 5\) inches, with steel clips. On the end of oak piece we bolt cast collar or sand band; improved Lynch pin.
We make the Standard Gauge 5 feet from centre to centre of tires; 3 feet 6 inches between standards. Narrow Gauge 4 feet 6 inches from center to center of tires; 3 feet 2 inches between standards State if Standard or Narrow Gauge Wanted.
Doubletree, Neck Yoke and Brake are extra.


Wagon will last longer, will carry load in much better condition, particularly fruit or produce. To carry \(1000 \mathrm{lbs}, \$ 4.00\) To carry 4000 lbs , \(\$ 10.00\)


\section*{MILLER'S IMPROVED WAGON JACK.}

NORTH PATENT ADJUSTABLE BOLSTER SPRINGS


It is Made in Three Size,
No. 1-Adapted for buggies or light wort.
Capacity, 2,000 lbs........ . ...... 81.25
No. 2-Hor heavy wagons, transfer wayons, trucks, etc. Capacity from 3000 to 5000
No.3.....................................................25
We also have a cheap Jack, very simple in construction but one which is easily handied, and which is ail risht for light work. Price, 50 cemis.

\section*{THE COMMON SENSE BOLSTER SPRING.}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Gomatin} \\
\hline  & &  \\
\hline  & To carry \(4000 \mathrm{lus}\). & \begin{tabular}{l}
Per set \\
\(\$ 8.00\)
\end{tabular} \\
\hline 6 1500 .0.... .............. . 5.50 & \(\cdots 5040\) ". & 9.00 \\
\hline 2000 ، . ................... 6.00 & 60000 & 10.00 \\
\hline 2500 ، .............. ... ...... 6.50 & 8000 & 11.00 \\
\hline " 3000 " ......................... 7.00 & 10000 & 12.00 \\
\hline
\end{tabular}

\section*{Baltimore. Established 1860.}


THE GRIFFITH \& TTRSER ONE, front hounds, patent wheals, doub a box spring seat, and gear or ory brake. I adapted fur adapturish and fives satisparton and

PRICES G. \& T ONE-HORSE G. \& T. One-Horse Wagon, with- \(\begin{gathered}\text { out } \\ \text { brakp.................................. }\end{gathered}\) G. \& T. One Horse W̌agon with sis.on
 G. \& T. Gne Horse Wagon, 2•ar \(3(1.04\)


No. 20 ONE-HORSE IVIGON, Ca pacits 1500 to 1800 pounds, to each higher
than \(G\). \& T. Wagon above.

\section*{THE GRIFFITH \& TURNER} Solid Steel and Tubular Steel Axle Wagons. These Wagons are all heavily ironed and braced, and for use in rough and hilly cohntry they are specially adapted, being exceptionally strong. The wheels are dipped edge tire is used for the protection of felloes and yaint. They are one of the lightest-running Wagons made. There is an increasing demand in sandy countries for steelaxle Wagons, and our trade in this style has grown immensely
The prices include Whiffetrees, Wrench, Stay Chains, Touzue Chains' Box, Top Box, Spring Seat and Gear. All Wagons will be arranged with Tongue when ondered at same price Note prices on brakes.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Size of } \\
& \text { Nos. Steel } \\
& \text { Axle. }
\end{aligned}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
size of \\
Tubler \\
Axles.
\end{tabular}} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Size } \\
\text { iof } \\
\text { Tires. }
\end{gathered}
\]} & \multicolumn{2}{|l|}{Height of Wheels.} & \multicolumn{4}{|c|}{Dimensions of boty} & \multirow[b]{2}{*}{Whht.} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Capacity.}} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Wagon } \\
& \text { complet. }
\end{aligned}
\]} & \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{ar} & \multirow[t]{2}{*}{} \\
\hline & & & Frout. & Rear. & Leugth. & Width. & & , & & & & & & & \\
\hline & \(17 / 4 \times 8\) & & & & & & & & & & & & & & \\
\hline 22.. 1\% & 21\%888 & \(2^{1 / 1 / 9}\) & 3 ft .6 in . & \(4 \mathrm{ft}\).2 in . & 10 ft . 6 in . & \(3 \mathrm{ft}\).6 im . & 12 & 6 in . & 900 & & 3.1000 & \(5 \times 1\) &  & .' & \\
\hline 23.. \(19{ }^{1 / 4}\) & 23\% \({ }^{2} 9\) & \(\mathrm{X}^{\text {5/5 }}\) & 3 ft .6 in . & 4 ft .2 in . & \(10 \mathrm{ft}\).6 in . & 3 ft .6 in . & 12 & 8 in. & 1,000 & & 3.500 & 60.50 & 时 & \% & \\
\hline 25.. \(21 / 4\) & \({ }_{2 \%}^{4} \times 11\) &  & \(3 \mathrm{ff}\).6 im . & \({ }_{4}^{+\mathrm{fft} .2} 2 \mathrm{in}\). & & ning (ie & 1 & & 1,200 & 6.00 & & & 4 & 吅 & \\
\hline 26.. 21/2 & 31/5 \(\times 12\) & \(3{ }^{1} \times\) & \(3 \mathrm{ft}\).6 in . & 4 ft . 2 in . & & nin & & & & S,000 & & & & ¢ & \\
\hline
\end{tabular}

\section*{FARMAND CONTRACTOR'S CART.}


These Carts are very strong, heavily lroned, 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 trap stick, which we retaln, considering it far ahead of ang of the patent devices. In consequetice of these points we bare now unquestionably the best artiche of Its kind ever Introhuced. We have sold

 ing from our larmely Increasiniz trinle. Wh

\title{
Griffith \& Jurner Go.
}

\section*{Carriage and Buggy Department.}

\section*{FARMERS' FAVORITE.}

Sarven Wheelsoone-InchAxle. Dark Wine.

\author{
PRECL.
}

List....
Retail.
\(\$ 22.00\)
No. 15 BODY CART.
Whrers, sarven patent four feet high, one inch tread. Gear-Double coll 1 r steel axle one inch; coached ; combination of liarge and smatl coil spring \(\times\); adjusting irons for raisisng and lowering bony to suit load. Body and Seat-Body, 27 inches mide ; seat, 30 inches wide, with box underneath for holdiny parcels; size of parcel bor, \(24 \times 14 \times 55 /\) inches. Trimmings- Init. fion of leather, cusbion and
back.
Puinting
Bod bake
green.


No. 35 Body Cart.


In this, as seen in cut, the step is in front, rendering it a very easy matter ior ladies to mount. and the springs are so arranged that the only motion felt is

No. 0 BODY CART. \(\}^{2}\) Wheels. 4 ft. high; 1 in. Axle, double collar, Steel Spring swings in "Model'" Ironed Carriage Pole.
 and eingle trees and check straps.


\section*{DUPLEX SPRING WAGON.}

Axle, \(11 / 6\) in. \(; 11 / 6 \mathrm{in}\). steel tire; body \({ }^{7}\) ft . long, 3 ft . wide, 9 in . high. Drop end qate. Capacity, 1000 Ibs. \(\$ 45.00\).
Axle, 1 in.; 1 in . steel tire; body 6 ft . f in. long, 3 ft. wide, 9 in . high. Drop end gate. Capacity. 600 to 800 lbs. One seat cushion. \$42.50.

We furnish Tops, Brakes, Two Seats and Lazy Backs with above wagons when ordered. Tops extra, \$15. Brakes, \(\$ 3\).
All wheels dipped in boiling oil.
We are offering Three Spring Wagons on some lines as above, \(\mathbf{\$ 4 7 . 5 0} ; 1\) in. Axle, \(\mathbf{~} 45.00\). Axle

\section*{Baltimore. Established 1860.}

\section*{CARRIAGE AND BUGGY DEPARTMENT. (Contim.)}


\section*{No. 00 ROAD WAGON.}

15-16 inch Double Collar, Steet A Warner or Sarven Wheels, \(3 / 4\) or \(7 / 8\) Trind Green or Imitation Carmine, Eody Black oil-Tempered surings

\section*{List, \$50.00. Retail, \$30.00.}

\section*{No. 00 \(1 / 2\) ROAD WAGON.}

This is the same as on (see cut) except has a Canvas Top. List, \$6\%.0.0. Retail. 83\%.50.

\section*{No. 4 Road Wagon.}

Wherls.-Sarven patent: 7/8 tread, with round-edge steel tire. Gear-Double-Collar
Steel Axle; \(15-16\) inch; fantail and swedged; Steel Axle; \(15-16\) inch; fantail and swedged;
three-leaf 3 -inch Spring; axles bedded and reaches ironed. Body-Size, 49x24 inches on bottom; round corners and concare seat risers; steel body loops. Seat-Size, \(16 \times 27\) inches, with detachable panel back. Trim mings-Leather dash; carpet in bottom; oushion and back green cloth or imitation of leather. Painting-Body, black: gear Brewster green; both neatly striped.

\section*{No. 3 Driving Wagon}


\section*{No. 35 Road Wagon}

This Wagon Is made of Warner Wheels exclusively, unless specially ordered otherwise: \(7 / 3\) inch tread, hung on elther Brewster, King or Coll Springs. A nicely finlshed and an exeredingly fine job for the mones.

Wheels.-Extra selected, hickory; Sarren patent or compressed band: \(7 / 8\) inch roundedge steel tire, bolted at every spoke. Gear-Louble-Collar Steel Axle, 15-16 inch. fantail and swedged; 36 -inch four-leaf graded steel springs; gear woods best black hickory, with axle beds cemented to axles; wrought derby fifth wheel, with taper clip king boit; bent reaches mortised in head-block and ironed full length. Body-Ash sills and poplar panels, with round corners, swelled sldes. convex panels, with owal edge frons and concare sent risers; size, \(24 \times 54\) Inches; full-length steel body loops; wrought steps, with rubber pads; bottom boards put in from the bottom, giving additional leg room. Seat-Slze of bottom, \(17 x 2 s\) incbes: polished beveled edged bottom, 1 bix inches: polished beveled edged tapestry carpet: cushion and hack, whipeom or leather; leather extra. Painting-Body. black; gear, Isrewster green or carmine: neatly striped

List, \$42.00. Ketall, \$50.00.

\footnotetext{

}

\section*{Griffith \& Jurner bo.}

\section*{CARRIAGE AND BUGGY DEPARTMENT}

The cut does not show the single-leaf feature of the spring, as it could not be obtained in time for this issue, but in every other respect it is the same. This is rather a ent arrangement. For ease of riding and general comfort it is not excelled by any other style. Axles \(\pi / s\) inch double collar steel; Warner or shell band; wheels No. 1 quality; \(3 / 4\) or \(7 / 8\) inch tread; tire bolted between every spoke; body 22 inches wide; seat regular width; nickel hub bands; nickel prop nuts; trimmed in leather same as No. 52. A great favorite in the South.
Rubber Top PRICE-List. Retail. Rubl 100.00 \$V..50 Leather Top and RubLeather rop and Rubben Sides....... \(\mathbf{1 1 0 . 0 0} \quad 60.00\) Full Leather Top........ 120.00 \(\quad \mathbf{7 0 . 0 0}\)
No. 40 Side Bar Bugge, Paino Bady This is Similar in Construction to No. 52, Wh but Not as Fine Grace.
Weels, No. 1 grade, 3 feet 9 inches and Wree feet 5 inches high; Warner or shell band, \(7 / 8 x 3-16\) steel tire bolted between every spoke, double perch; well ironed; 15-16 inch double collar, steel axle; springs all clipped on axle; Brewster springs; body black; gear green; black or natural wood finish; can hang on other springs on woodicient notice
Rubber Top.. PRICE-List. Retail. Leather Quarter......... \(\begin{array}{ll}\mathbf{9 0 . 0 0} & \mathbf{9 6 . 0} \\ \mathbf{5 0 . 0 0}\end{array}\) Leather Top and Rubber Sides. Full Leather Top...... 105.00 あ7.50 g With End Spring, Same Prices.

\section*{No. 52.}

\section*{Brewster Spring Buggy}

Seven-eighths Double Collar Swaged Steel Axles; shell band or Warner wheels, No. 1 quality: \(3 / 4\) or \(1 / 8\) inch tread; steel tire bolted between every spoke; body 22 inches wide: seat regular width, upholstered in green or blue broadcloth or leather: cushions on back are plaited; seat lined: cushions on back are plaited; seat ined; a neaty rimmed job; zs-ounce rubber top; It is nicely finished ans, strle is ex low it ing nicely

PRICE.


> BALTIMORE SINGLE LEAF END SPRING BUGGY.

\section*{No. 4 Dayton.}

Length of body 5 feet 10 inches, width 2 feet \(101 / 3\) inches, frame and seats best white ash; panels best No. 1 poplar; wheels 3 feet 9 inches and 3 feet 5 inches high; 1 1-16 inch spoke; Warner or shell band; \(1 x^{1 / 4}\) inch steel tire; \(11-16\) inch steel axle, front spring \(13 / 3\) inch, 4 ply; two back springs \(11 / 4\) inch, 4 ply, oil tempered; gear best white hickory; cushions trimmed either leather or cloth; curtains 24 ounces, green back, gum; finished natural wood or painted as desired; hung on Brewster springs.

PRICE-List
Retail.
Can also furnish in duplex or side bar at same price.


ALL PRYCES SUBJECT TO CFANGE WITHOUT NOTICE.

\section*{Baltimore. Established 1860.}


\section*{VALUABLE INFORMATION．}

\section*{This issue of our Catalogue was so exceedingly crowded that we could not get the portion of page 127，devoted to ， the various insecticides and fungicides．}

\section*{FUNGICIDES．}

Copper SUlphate Solution．
Copper Sulphate
25 gals
For use only before the buds open．It is ready or use as soon as dissolved in water

\section*{Bordeadx Mixture．}

Copper Sulphate
Quick Lime
ate．．
Paris Green（for le
Water（1 barrel）．
．．
4 lbs
． 0 － 50 oz

To prevent potato rot， 6 lbs ．of copper sulphate is used instead of 4 ．

Ammoniacal Copper Carbonate．
Copper Carbonate .5 oz ． Ammonia barrel）． 0－50 gals．
For use late in season when rordeaux mixture may stain the f
spraying．

INSECTICIDES．
Kerosene Emulsion．

\section*{Kerosene（coal oil \\ Rain Water．}

2 gals．

\section*{Soap}
\(1 / 21 \mathrm{~b}\) ．
To be diluted before use with 9 parts of water．For sucking insects．

Paris Green and water．
Paris Green．
.1 lb.

\section*{Lime（fresh）．}
.1 lb gals．
For insects which eat foliage．

Vegetable Seeds． 1 togiz
Nursery Dept．．．．．49， 49 Corn Hooks．
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Acme Powder Gun．． Acme Plaster Sifter Ash Spreader Asparagus Knife Asparagus Buncher Atomizer Liquid Axes and Handles． Axle Grease
Back Bands
Baling Ties
Baling Wire．．．．．．
Barn Door Hange
Barn Door Track．
Barbed Wire
Barley Forks
Barrows
Belting，Rubber Belting，Link Chain Bells，Farm．
Berry Presses．
Binders，Deering
Binder Twine
Bolster Springs
Bone Mills
Bolts and Nuts
Brooms，Stable
Brooders
Brushes，Horse．
Budding Knives
Buggies
Buggy Poles．
Buggy Wheels and Tops．
Burr Mills．
Butchering Derrick
Butter Requisites
Calf Dehorner
Calf Weaners
Caponizing Tools
Carriers，Swivel
Carts，Farm
Carts，Sprinkling
Carts，Push
Cast Pl
Churns
Cider Mills
Circular Saw
Collars
Collar Pads
Cold Chisel
Cook Stove Drie Contractors＇Carts
Corn Harvester．

Corn Huskers
Corn Knives．
Corn Planters
Corn Planter Runner
Corn S
Couplers，Hose．
Cow Ties．
Creamery
Crescent Cultivator．
Crescent Lawn Sprinkler． Uutivators and Harrow
combined
Cultivators，Baltimor
and Old Dominion
Cultivators，Riding and
Walking ．．．．．．．．．．．．．．．．．．
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Forks，Stable．
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Gape Extractor
Garden Hoes．
Garden Drills and Plows
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Georgia Stocks．
Glazing Points．
Grafting Wax．
Grain Cradles
Grain Fans．
Grain Drills
Granite Grit．．
Grape Scissors．
Grass Edger．．
Grass Eager．
Gooks．
Grass Hooks．
Grass Shears．

Grindstones Grinding Mills Grub Hoes Guards Halters Hames
Hame Strings．
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Wire
Wire Fence
Wire Stretcher
Wood Saws，Circular
Wringers


Theapplication 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. We give below a line of fertilizers best adapted to the various soils and crops.

\section*{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.

\section*{AMMONIATED ALKALINE PLANT FOOD.}

Our old stand-ly for summer crons is used largely on Potatoes, Corn, Tobacen and other summer crons, stands the hot, dry weather partioularly well.

Price, \(\$ 22.50\) per ton.

\section*{ANIMONIATED BUTCHERS BONE PHOSPHATE.}

Is mnde largely from slaughter-house stock: used principally for Wheat and Grass, as well as by growers of Corn and Tomatoes for canning purposes; a good article at a low price. Price, \(\$ 22.50\) per ton.

\section*{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.

\section*{DISSOLVED BONE.}

Made from stock containing some meat, thoroughly dissolved, and in fine arilling 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.
AMMONIATED SOLUBLE BONE.
Made for our Pennsylvania trade exclusively, where it is well and favorably known.

Price, \(\$ 20.00\) per ton.

\section*{SOLUBLE BONE PHOSPHATE.}

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

Price, \(\$ 16.00\) per ton.

\section*{TOBACCO BED FERTILIZER.}

This brand is specially well adapted for use on tobaceo 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, \(16 \pi \mathrm{lbs}\).
\(\$ 4.00\) per bag, \(\$ 45.00\) per ton.

\section*{SPECIAL MIXTURE.}

A new brand introduced by us this year; a complete Fertilizer, containing Ammonia, Potash and available Phosphoric Acid in proper proportion

Price, \(\$ 17.00\) per ton.

\section*{PERUVIAN GUANO.}

10 per cent. goods. In bags of 167 pounds. Prices on application.

\section*{HIGH GRADE ACID PHOSPHATE.}

Best grade of S. C. Phosphate, thoroughly dissolved and in good, dry condition.

Prices on application.

\section*{KAINIT.}

Containing about 25 per cent. Sulphate of Potash. In bags of 200 pounds each. Prices on application.

\section*{MURIATE OF POTASH.}

Contains about so per cent. of Muriate; is specially adapted for rejuvenating old, wornout soils, which, when used in connection with izer.

Prices on application.

\section*{NITRATE OF SODA.}

Is very quick in its action, and forces from ten days to two weeks. Should be used after plants have gotton good start; is very soluble. plants have gotton good start; is very soluble.
and 200 to 250 pounds to the acre is a good dress. and 200 to 2,50 pounds to the acre is a good dress. with plaster or some similar article.

Prices on application.
LAND PLASTER.
In bags 200 pounds each.
90c. per bag.
\(\$ 7.50\) per ton.

\section*{FINE GROUND FISH.}

Contains a large percentage of Ammonia very desirable form, quick in action.

Prices on application.

\section*{GROUND TANKAGE.}

In good, dry condition, and groundfine.
Prices on application.

\section*{PULVERIZED SHEEP MANURE.}

This is purely a natural and most nutritious plant food, clean to handle, and its effect is immediateand lasting. There is nothing better to mix with soil for potting plants. Florists who use it extensively advise mixing about one-seventh manure and six-sevenths soil. As a top dressing for lawns, it is unequaled.
5 lbs. \(25 \mathrm{c} . ; 10 \mathrm{lbs} ., 40 \mathrm{c} . ; 30 \mathrm{lbs} . \$ 1.00\) :
\(50 \mathrm{lbs}, \$ 1.50 ; 100\) lbs. \(\$ 2.50\)

\section*{BONE FLOUR.}

Made especially for Florists and Gardeners. This flour is pasied through a ion-mesh screen, and is consequently exceeringly fine, and in addition to this, it is the Pure Bone, containing no foreiga matter at all. Write for sumple.

Price, \(\$ 4.00\) per bag of 167 lbs .

\section*{JADOO FIBRE.}

A new material in which every plant thrives without earth.
5 lbs. \(30 \mathrm{c} . ; 10 \mathrm{lbs} .50 \mathrm{c} . ; 25 \mathrm{lbs} . \$ 1.10\); bags of 120 to 130 lbs .3 c . per 1 b .
```


[^0]:    G. d T. Co.: I have used seeds from a number of leading seed houses in the country, but I am free to say that have been more than successful with those purchased from you.

    DAVID P. SMITH, July 2, 1900.

[^1]:    Here we have a most excellent Dwarf Pea, with large, handsome pods; peas of the highest quality. More dwarf than the Stratagem, and about a week earlier in maturing, regular and uniform in growth; vinesstocky, healthy and of vigorous growth: pods loug. freand of Vigorous growth; poas tend. frer and delicious flavor. Don't fail to try it.

    Pt. 20c. Qt. 35c. PK. 82.00.

[^2]:    BEWARE OF CHEAP TOMATO SEEDS, SAved in canning houses, rs it is sure to be a mixture of different sorts Wetake special care in growing our Tomato seeds. We have the seed stocks selected carefully each year and the crops are inspected by us during the period of growth and maturity of fruit, and we are thas pre-

[^3]:    

[^4]:    The Baltimore Horse Lawn Nower minraneod to Desount for casts.

