# Historic, Archive Document 

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

Keep this for Reference.

# 1911 



## Descriptive Catalogue

 -OF-
## Agricultural $\underset{\text { AND }}{\stackrel{\circ}{\alpha}}$ HORticultupal

IMPLEMENTS, MAGHINERY \# GHRDEN, FIELD FERTILIZERS, \&c.

## Prices subject to change without notice

## To Our Customens.

WE have the pleasure of presenting you our Seed and Im. plement Catalogue for IgII If you have no use for it, we shall esteem it a favor if you will kindly hand it to some friend to whom it may be of service.

Our Seed Department is under our personal supervision. No pains or expense have been spared to secure the very best Seeds from reliable growers.

## TERMS. \&C.

The prices on all Machines and Tools found in this Catalogue are net; $5 \%$ will be allowed for spot cash with order. All orders from unknown parties should be accompanied by remittance, or reference to some responsible house in this city.

To Mail Correspondents. We pay the postage on Seeds in packets, ounce and quarter-pound papers to any part of the United States; On Seeds purchased in large quantities, add postage at the rate of eight cents per pound.

Parties ordering Seeds by mail will please write their name and post-office address distinctly. Remit by Express Money Order, Draft, Post Office Order or Registered Letter.

All orders by mail will receive prompt attention. Correspondence cheerfully answered,

## PRICES OF BHGS.


Bags used in packing Seeds will be credited at cost, if returned in good order wthin fifteen days from date of invoice. Return charges must be pre-paid.

## UARRRANTIES.

Irreproachable Seeds sometimes fail to germinate through many causes, one of the most common being heavy rains after sowing, and the consequent baking of the ground afterward. The germination of seeds underground is caused and maintained by the formation of gases in the seed, which, in truth, consumes the seed and nourish the sprouts until these are above ground, when the sun and air supplies the necessary nutriment, a process which fails in case: of too deep sowing, or the ground forming a hard crust on the top, the seed is consumed before its sprouts have reached the surface of the ground; besides, an untimely frost, or a very cold current of air passing over the shoots immediately on their appearance above ground, may destroy the whole process of vegetation; or want of moisture in the soil may prevent the seed from germinating at all. Then again, vermin, cutworms and other insects scarcely visible, may destroy a crop, unknown to the planter. And, finally, there are sometimes causes at work changing the habits and character of plants, which escape the closest observation, owing to conditions of temperature, and which are but little understood.

For the above reasons, we wish to state in this explicit form, that we give no warranty, express or implied, as to description, quality, productiveness, or any other matter of any seeds, bulbs, or plants we send out, and we will not be in any way responsible for the crop. If the purchaser does not accept the goods on these terms, they are at once to be returned.

SAMUEL C. B. HEISS, President.
HAROLD REEVES HEISS, Secty, and Treas.

# ROBERT C. REEVES CO.'S Deseriptive and Illustrated Catalogue 

187 WATER STREET, NEW YORK.
Ine prices on all machines and tools in this catalogue are net; 5 per cent. will be allowed for cash with order.


THE I.X.L. HORSE LAWN MOWERS Are complete with Shafts and Side Draft Attachment.
We have had this style of mower made for us for the past five years ; they are simple in construction, durable and give complete satisfaction and are fully guaranteed. 30-inch Cut, with Seat and Shafts, \$5700 $35-$ inch Cut, with Seat and Shafts, 6800 40-inch Cut, with Seat and Shafts, 8000


TRIMMER


AS EDGER


Hot Bed Sash. $3 \times 6$ feet.
Glazed . . . . . $\$ 3.50$
Sunlight Double Glass Sash
$3 \times 6$ feet
Each . ......... $\$ 4.85$ Per dozen.... $\$ 54.00$ Mats for Covering Sashes.
Covered with Burlap on one side, Canvas on other. Thickly padded.
Size ${ }_{7} 6 \mathbf{x}_{7}$. Net, each..
REEVES BORDER

## TRIMMER AND

## EDGER

This machine does what the Lawn Mower leaves undone, trims edges and borders quickly. They give general satisfaction. They have four steel blades six inches long.

Net Price, $\$ 6.00$
(

## NEW HIGH LIFT SINGLE SULKY.

while under ordinary conditions the width of furrow is regulated by the clevis, with the Syracuse by means of our ratchet foot lever on pole, the operator can change the width of furrow at will, can plow around curves or obtain the full width of furrow in plowing sidehill land. This feature is found in no other plow.

We furnish bottoms in four sizes. They are what are commonly styled Combination Bottoms and have hardened soft centre steel moldboards, solid steel landsides, cast shares and shoes.


We can furnish Knife Colter or Rolling Colter, and Three-horse Attachment, at an extra cost.

## "OLIVER" PATTERN CHILLED PLOWS.



Wheel Rig Extra, goc. Jointer Rig Extra, \$r.8o.
Fitted Steel Beam Extra, $\$ \mathrm{r}$ oo.

SYRACUSE CHILLED PLOWS.

| No. | Wood Beam. | Capacity | $\begin{gathered} \text { Plain } \\ \text { with } \\ \text { Clevis } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| $605$ | Medium, One Horse .. | $7 \text { to } 9 \text { in. }$ | \$7.50 |
|  | Steel Beam |  |  |
| 403 | Light, Two Horse . | 9 " 12 " | 10.50 |
| 402 | Medium, " " .... Iron Beam | II " 13 " | 11.00 |
| 5/78 | One Horse. | 7 " 10 " | 6.75 |
| 3/78 | Light, Two Horse | 9 " 12 " | 9.50 |

Wheel Rigs extra, goc. Jointer Rigs extra, $\$ 1.80$.


Hard iron wearing parts. Extra heavy beam, share and strip. Steel wheel standard. Will turn a furrow 5 to 9 in. deep, and 12 to 15 in. wide. An excellent plow for general grading purposes. No. I Contractors', two or four horse, weight with wheel, 172 lbs.. $\$ 15$ co net. No. 2 turns a io to $\mathrm{r}_{3}$ inch furrow, weighs $\mathrm{I}_{3} \mathrm{l}$ lbs., net $\$ \mathrm{ri}$ oo.


Syracuse Chilled Side Hill Plows.


Wheel Rigs extra, \$r.oo. Jointer Rigs extra, \$2.00.
STEEL SHOVEL PLOW, WITH POTATO DIGGER ATTACHMENT.
 Potatoes; the wings can be adjusted to any width of row from two to four feet; it is adapted to all kinds of soil; can be used with perfect success on very rough, stony ground; one of the most valuable implements in use.
Price of Plow $\qquad$ Net $\$ 5$ 5
It can also be changed to work in narrow rows for cultivating Beets, Carrots, and all other Root Crops, etc., at an additional expense of $\$ 75$ net.
Potato Digger Attachment.

Adjustable and double reversible bar steel point. Adjustable shoe in place of wheel. Loop handle wear irons. Strongly built throughout. Especially adapted for tearing up cobblestones or McAdam pavement. Four or six horse. Weight, 256 lbs . A great favorite with contractors. Price, $\$ 24$ oo net.

## SYRACUSE R GANG PLOW



To-day the farmer realizes he must depend more on horses and machinery and less on hired help if he is to do his farm work in season. There is no tool on the farm that will pay larger on the investment than a Good Gang Plow; and the only honest definition of a Good Gang Plow (with two bottoms) is one that will do more work, better work, and do it with less work on the part of horses and man than two similar hand plows. If you are offered a gang plow which does not live up to the abore definition-don't buy it. We do not claim that the Syracuse is the only Gang to qualify, but we do claim that the Syracuse " R " Gang is positively a little better than $A N P$ other.
Price of R Gang Plow with 12 -inch Steel Bottoms, Jointer, Weed Hooks and Four-Horse Erener.... ....... $\$ 77$ oo net.
Price of the above rig with Chilled Bottoms in place of Steel .......... \$73.00 net.
If Rolling Coulters are wanted in place of Jointers, add.
. $\$ 2.00$

## HORSE LAWN SWEEPER.



A revolving brush in frontsweeps the sod clean and throws the sweepings backward into a large box in the rear. This box can be dumped without stopping. Sweeps forty inches wide.
The sweeper gives you a perfect lawn as soon as the sweeping is finished, instead of looking gray for several days owing to the withered cut grass.
If the sweeper and lawn mower are run in opposite directions, the lawn will be the same shade of color all over.

Price, $\$ 65.00$ net.

## THE APOLLO LAWN SWEEPER

Itgathers up cutgrass leaves, sma11 stones, sticks, etc., and throws them out into a large box. Can be set to rake low or high. Sweeps 20 inches wide and leaves the lawn in beautiful condition.
20 in , sweep, $\$ 11.70$ net. 28 in. sweep. $\$ 1$ 3. 50 net.

## SOLID STEEL SCRAPERS, WITH RUNNERS.



Pressed from one Piece of Steel.
No. 1, width, 32 in.; capacity, $7 \mathrm{ft} . . . . . . .$. . Net $\$ 750$ " 2, " 29 in.; " 5 ft.......... " 725
" 3. " 26 in ; " $3 \mathrm{ft} \ldots \ldots .$. ".... 7 00
STEEL SCRAPERS WITH WIDE TIRE WHEELS, PRESSED BOWL.


No. I, Wheel Scraper; capacity no cubic feet.
...Net $\$_{40} \infty$
No. 2, Wheel Scraper; capacity 12 cubic feet.................................................... 5200
No. 3, Wheel Scraper ; capacity 16 cubic feet. $\qquad$ Net 5500
End Gate.......................................Extra 250
THE CHAMPION STEEL REVERSIBLE ROAD MACHINE.


The Best Road Machine on the market. Write for special catalogue. Net price, $\$ 23500$

## WATER BALLAST LAWN ROLLERS

BUILT IN TWO SIZES

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 24 in. | 24 in . | $1 I_{5} \mathrm{lbs}$. | $470 \mathrm{1bs}$. | 737 1bs. | \$13.60 |
| 24 in . | 30 in . | 132 lbs | 594 lbs . | 945 lbs . | 15.20 |



## ONE HORSE LAND ROLLER WITHOUT WEIGHT BOX



Rollers are smooth on face and aluminum-finished.
Section. Face. Diam. Length. Lbs. Net.

| 4 | I2 in. | $20 \mathrm{in}$. | 48 in. | 800 | $\$ 39.00$ |
| :--- | :--- | :--- | :---: | :---: | ---: |
| 4 | I2 in. | 24 in. | 48 in. | Iooo | 48.50 |

FOR STEEL ROLLERS, SEE PAGE 61.

## ONE HORSE LAWN AND GOLF ROLLERS WITH WEIGHT BOX.



Rollers are smooth on face and aluminum finished Section. Face. Diam.

| Section. | Face. | Diam. | Length. | Lbs. | Net. |
| :---: | :---: | :---: | :---: | :---: | ---: |
| 3 | Io in. | 24 in. | 30 in. | 650 | $\$ 48.00$ |
| 4 | Io in. | 24 in. | 4, in. | 800 | 57.00 |
| 5 | Io in. | 24 in. | 50 in. | 950 | 66.00 |
| 3 | 1o in. | 28 in. | 30 in. | 800 | 58.00 |
| 4 | Io in. | 28 in. | 40 in. | 1000 | 69.00 |
| 5 | Io in. | 28 in. | 5, in. | 1200 | 82.00 | Can make rollers weigh 50 to 502 lbs. heavier by use of 50 weights for which add $31 / 4$ cents per

## TWO HORSE LAND ROLLERS.



Rollers are smooth on face and aluminum-finished. Pulls direct from the axle, has all steel Weight Boxes in front and on top of Roller, and all steel frame.
Section. Face Diam Length. Lbs Net $\begin{array}{llllll}5 & \text { I2 in. } & 20 \mathrm{in} . & 60 \text { in. } & \text { II } 50 & \$ 60.0 \\ 6 & \text { I2 in. } & 20 \mathrm{in} . & 72 \mathrm{in} . & \text { I30 } & 640\end{array}$

| 6 | 12 in . | 20 in . | 72 in. | 1300 | 64.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 12 in . | 24 in. | 60 in . | 1450 | - |
| 6 | $12 \mathrm{in}$. | 24 in . | 72 in . | 1700 | 86.00 |
| 4 | 12 in . | 28 in. | 48 in. | 1350 | 62 on |
| 5 | 12 in . | 28 in . | 60 in . | 1650 | 8500 |
| 6 | 12 in . | 28 in. | 72 in. | 1950 | 98.00 |
| 4 | 12 in . | 32 in . | 48 in. | 2200 | 114.00 |
| 5 | 12 in . | 32 in . | 60 in . | 2500 | 133.00 |
| 6 | 12 in. | 32 in . | 72 in . | 3.00 | 152.00 |

Whiffletrees and Neck Yoke, extra,............. $\$ 3.25$
scraper extra........................................... 4.80 These Rollers are shipped without whiffletrees, neck yoke and scraper, unless so ordered.

ROAD AND GOLF ROLLER.


Rollers are smooth on face and aluminum-finished. Has all steel frame.

| Section. | Face. | Diam. | Lengt | $L b s$. | Net. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 12 in. | 36 in . | 48 in. | 30 0 | \$157.00 |
| 5 | 12 in. | 36 in . | 63 in . | 350 ) | I80.00 |
| 6 | $12 \mathrm{in}$. | 36 in . | $72 \mathrm{in}$. | 400, | 202.00 |
| 3 | $15 \mathrm{in}$. | $48 \mathrm{in}$. | 45 in. | 4000 | 207 |
| 4 | 15 in. | 48 in. | $50 \mathrm{in}$. | 5000 | 255.0 |
| 5 | 15 in. | $48 \mathrm{in}$. | 75 in. | $60^{\circ}$ | 3.3 .00 |
| 3 | 15 in. | 54 in. | 45 in. | 6000 | 309.00 |
| 4 | 15 in. | 54 in- | 60 in . | 8000 | 407 |
| 5 | $15 \mathrm{in}$. | 51 in. | 75 in. | 10000 | 510. |
| 3 | 15 in. | 6o in. | 45 in . | 600 | 3090 |
| 4 | $15 \mathrm{in}$. | 60 in . | 6 ) in. | 8000 | 407.0 |
| 5 | $15 \mathrm{in}$. | 60 in. | 75 in. | 10000 | 510.0 |
| 6 | $15 \mathrm{in}$. | 6 ill . | 90 in . | 1200 | 5 |

Whiffletrees and Neck Yoke, extra, ........... 4.80 Scrape, and seat furnished on these Rollers without extra charge.
The pole on the "Gold Medal" Road Roller can be reversed by simply taking out the Draw Pin, therefore unnecessary to turn the roller around on soft ground.


Is made on the ziz-zag principle, allowing the team to drawlfrom the center; and, being drawn straight, the sections are free to adapt themselves to the unevenness of the ground. The position of the teeth is controlled by a lever, and may be adjusted to any angle, forward or backward, as best suited to the condition of the soil.



Our Tongueless Disc Harrow is the most perfect made. The strain on the horse's neck is greatly reduced by the use of this attachment. The Truck has a Flexible Yoke Connection which allows the wheels to adapt themselves to the unevenness of any ground.
Discs are made of specially prepared steel and thoroughly tested. Has Dust-proof Roller Bearings to which the steel draft bars are fastened. Weight Boxes are of pressed steel of sufficient size to carry the necessary weight. 12 discs 16 inches in diameter.

Price with Fore Truck, same as above cut, with Whifflrees and Neck Yoke, $\$ 35 \cdot 50$ net.
Price with Fore Truck, same as above cut, without Whiffletrees and Neck Yoke, $\$ 33.00$ net.
Price without Fore Truck but with Pole, Whifflrees and Neck Yoke, $\$ 28.50$ net.
Price without Fore Truck but without Pole, Whiffietrees and Neck Yoiee, $\$ 26.00$ net.

We also furnish this Harrow with Cut Out Discs at an advance of $\$ \mathrm{r} .50$ to the above prices.


[^0]SPRING TOOTH HARROW.


All Steel and Malleable Iron. Teeth of finest spring steel. Frame elevated on wheels as percut. Can furnish runners instead of wheels, if so desired. With 17 teeth with Runners $\ldots . . . . \$ 18$ oo
" I7 6 ، 6 Wheels ....... 2000
Seats, extra ........................ 200

## STEEL DISK SMOOTHING HARROW.



This harrow is one that every market gardenet and farmer should have. It pulverizes and grades, and leaves the ground in fine condition for seeding.

The frame measures 6 feet 8 inches by 6 feet, and has four sets of rollers, having 58 disks, 8 inches diameter.

Price.
. . . . . . . . . . . . . . . . net, \$i9 00
We also build to order Harrows having 117 disks for Race Tracks.

## THOMAS' WOOD FRAME REVERSIBLE HARROW.



No. 23, Two-Horse Riding Harrow, Net.
6 ft . 6 in. cut. . . . . . . . . . . . . . . . . . . $\$ \mathrm{I} 7$ 7 50 No. 21, Two-Horse Walking Harrow,

6 ft .6 in . cut........................ I3 $5^{0}$ No. 24, Four-Horse Riding Harrow, I3 ft. 6 in. cut.

34 oo
Size "H," One-Horse, 4 ft .4 in. cut, $\mathrm{I}_{5}$ oo
Size "G," One-Horse, 3 ft. cut . . . . . in oo


## Cultivators and Horse Hoes.



Steel Frame Cultivator and Horse Hoe, with-
out lever................................................ $\$ 625$
Steel Frame Cultivator and Horse Hoe, with
expanding lever..................................... 700 Steel Frame Cultivator and Horse Hoe, with expanding and wheeî levers..............net, 775

## HARROW CULTIVATOR.



A splendid tool for cultivating crops in rows; thoroughly pulverizes and loosens the soil without throwing dirt on the plants. Teeth reversible.
Price, with lever expander and lever wheel, $\$ 5$ not.

## NEW HAND PLOW.


T.o be appreciated this little labor-saver must be seen in actual work; its cost is soon saved in a family vegetable garden, even if but twenty feet square. Price, net, \$r 85
Celery Hiller.
Double $\qquad$ . $\$ 12$ oo net.
Single.



This Planter has a positive force feed, consisting of a series of removable cylinders, containing seed cells of suitable size to plant the various kinds of seeds to the very best advantage, which is a very great improvement over the old plan of being compelled to sow all kinds of seed through the same seed passage.
Extra Cylinders can be furnished for any seed. Plants Corn perfectly..
\$10.00

## New Universal Combined Drill.

Double Wheel, with Hoe, Cultivator, Plow and
Rake Attachment

##  <br> Hes

A Seeder that will plant in hills varying from 4 to 48 inches apart, as well as in drills. Has high Arch of steel, allowing cultivation of plants 20 inches high. Üsed as One or Two wheel Cultivator at the will of operator. Has $x$ pair 8 -inch Hoes, I pair Narrow Cultivator Teeth, ${ }^{\text {r pair Wide }}$ Cultivator Teeth, i only Center Cultivator Tooth, I pair Plows, I pair Rakes, I pair. Vine Guards. Price complete
. $\$ 9.45$ net.
New Universal Double Wheel Hoe, Cultivator, Rake and Plow.

Net Price, $\$ 530$


SPECIALLY DESIGNED FOR WORKING BOTH SIDES OF THE ROW AT ONE PASSING.
The special recommendation is the $A d-$ justable Arch, by which not only the depth of work can be gauged, but which, by an in1genious device, enables the teeth to be pitched at any angle desired. The attachments are I pair Hoes, 4 Cultivator Teeth, i pair Plows, I pair Rakes, and I pair Vine Guards.

Universal Single Wheel Hoe, Cultivator, Rake and Plow.


Price, with all attachments net $\$ 475$.

If with one pair Hoe Blades only, net.............. $\$ 290$


## Grass Seeder and Fertilizer Sower

Plants beans, corn, peas, etc., without putting on special distributers.

It has grain and fertilizer hoppers of the largest capacity.

It has double force feed grass distributers, the same as grain distributers.

The following prices include Seat and are for Spring Hoe Drills.
8 Spring Hoe Fertilizer Drill, net, $\$ 68.00$

| 9 | ، | , | '6 | ، | * | 72.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Io | " | ، | ، | ، | '، | 75.00 |
| II | " | ، | " | . 6 | ، | 80.75 |

For DISC DRILLS, ạdd \$10.00


The discs cau be set close together or $14 \frac{1}{2}$ inches apart. They can be set atany angle and reversed to throw the dirt in or out.

Diameter of discs 16 inches.

Net Price . . . $\$ 2600$

## Eclipse Double Row Corn Píanter.

The Most Complete, Accurate, Durable, and Easily Handled Double Row Corn Planter in the Market.


It will distribute from 50 to 600 pounds of fertilizer to the Acre. Planters can be adjusted in the frame to make rows $36,38,40$ and 42 inches apart. Net, \$50 oo.

One Horse Five Hoe Grain Drill


Has wood frame with spread wing attachment, adjustable by a switch lever between the handles, on double wheels, which makes it light running and easy to operate. Supplied with double force feed and mixer.

With Fertilizer Attachment, \$25 oo net.
Without " 1550

## Hand Fertilizer Sower.



Beautiful Lawns can oniy be Obtained by an Even Distribution of Fertilizers.

Does the work perfectly, sowing all kinds of lawn dressing and other commercial fertilizers, wood ashes. lime. etc., in large or very small quantities. It can also be successfully used for fertilizing strawberry beds, and other garden aud field work; is excellent for sifting wood or coal ashes, sawdust or dry sand on icy walks; will also sorv damp sand by removing two blades.

The hopper is 34 inches long and holds one and one half bushels. Weight of machine is 83 pounds. It is well made and nicely paintad.

Price, \$II 50 net.


Net Price $\$ 4600$
No. 2 Eureka Corn Planter and Fertilizer Drill


Similar to No. 4, except it is a one-row Planter. Net, \$23 oo.

The prices on all machines and tools in this catalogue are net; 5 per cent. will be allowed for cash with order.

## Reeves' Fertilizer Distributor.



This machine, in addition to plaster, will sow proadcast ashes, lime and all fine fertilizers. It broadcasts evenly to a width of six and a half feet. The quantity to be sown is regulated at will. The axle is equipped with a series of fingers which agitates the fertilizer

Net
$\$ 37.00$

## Single Row Fertilizer Distributor.



This machine has now been in successful use for fifteen years and stands without question as the only Perfect Fertilizer Distributor on the market. Its popularity Einong the market gardeners near the great cities is unbounded, notably so in the neighborhood of New York and Brooklyn.

HAS POSITIVE FORCE FEED. Will sow dry or damp fertilizer from 150 ito 2,800 pounds per acre, spreading it six inches wide in furrows.
The Hopper will hold nearly a bag of FERTILIZER.

Net Price.
\$ 4.00

## KEMP'S TWENTIETH CENTURY MANURE SPREADER



The best spreader made; either broadcasts or drills stable manure, either fine or full of corn stalks, ashes, lime, phosphates, etc.; picks it fine and spreads evenly.


Reeves' Sulky Flat Tooth Smoothing Cultrvator, Weeder, Harrow, and Seeder for Grass and Grain


For leveling the ground, for pulverizing the soil, for preparing a good seed bed, it has no equal.
Sold with and without grass, and grain seeder. The box being near the ground distributes the seed evenly. Windy days make no difference.

| jo Foot Cultivator, Plain, net.... $\$ 23.00$ |
| :--- |
| Grass Seeder Attachment "extra |
| Grain ". |

SECTIONAL ADJUSTABLE WEEDER.


7 ft. 3 in. Wide.
Made in three sections. Any number of teeth can be easily removed. This is a feature the farmer highly appreciates.

Net Price.
\$11.00


WHEEL BARROW GRASS SEEDER
I4 ft. Single Hopper. . . . . . . . . . net, \$7 50
I4 ft. Double
975

The prices on all machines and tools in this catalogue are net; 5 per cent. will be allowed for cash with order.

Reeves' Improved Potato Planter


Will plant whole or cut potatoes any depth, drops them in rows $15,19,23$ and 30 inches apart. The potato is partially covered with earth when the fertilizer is dropped, thereforeit does not come in contact with the seed; the discs cover both potatoes and fertilizer any depth desired.

This Planter will sow from $\mathfrak{5 0}$ to $\mathrm{r}, 150$ pounds of fertilizer per acre.

No. 8. One horse Planter with Fertilizer Attachment, net \$50.00.

No. 10. Tvo horse Planter with Fertilizer Attachment, net $\$ 63.00$.

No. 12. Two Row Planter with Fertilizer Attachment, net $\$ 95.00$.

Potato Hiller and Coverer.


Aiso successfully used in nilling Celery and Asparagus, etc. Theres are hundreds of them in use in the potato growing districts. Net price, $\$ 10.00$.

Disc Hoe and Coverer.


Handles and Discs are adjustable for sovering and filling Rowed Crops as fast as the kean cau walk. Has two 16 inch. Steel Discs.

Net............... \$ro.50
Whiffletrees and Neck Yoke, cxtra.... §3.oo

The "Success," Jr.
Potato Digger.
This Digger has made a splendid record in many trials with high-priced diggers. It has been adjudged the superior digger. It is light in draft, light to oper$a^{+} e$, but heavy in merit.

Net Price. ..... \$10. 50

## Gilt Edge Potato Harvester.

Ordinary draft for one
 team. Very easy to handle, in fact, if you are a little inclined to be lazy, do as one man in Coloradu did, bolted his plow seat on and had a riding digger. Very simple in construction, very strong and durable, built to stind, not to wear out. Easily regulated for any. depths. The 12 tine forks, 24 inches wide, kept in rapid motion, thoroughly separates the potatoes, little and big, from the soil, leaving them in just as good shape for picking as if dug by hand. Net, $\$ 35.00$.


## O. K. Potato Harvester

This machine is built strictly of high grade material. mostly steel and malleable iron. When in operation the soil passes over the shovel onto the elevator bottom and fork are agitated their entire length, so that the potatoes are separated from the ground and left in narrow rows convenient for picking up.
Weight packed ready for shipment is 730 lbs . Net, \$85.00.

Potato Sorter and Sprouter.


Two men and a boy can sort and put into the wagon from so to 100 bushels an hour. It can be operated by one person if necessary. As you see, the potatoes pass irom the hopper into the cylinder, which should be turned very slow. Pick out the decayed or scabby potatoes as they pass through the hopper. If the potatoes need sprouting, raise the lower end of the machine or turn the cylinder half way over, and then back, or both. The small potatoes, dirt, straw, etc., will fall under the sorter into the basket, while the merchantable ones will be delivered into baskets as shown, or they may be run on an incline into the cellar. To sort seed potatoes from the small ones, just wind the cylinder with binder twine the proper mesh, and the result will surprise you. Net, $\$$ 17.00.


Each machine is furnished with 4 tubes, 6 nozzles, 2 straps and oil can; will dust two rows of potatoes at a time.
Weighs about 6 lbs . Price...... $\$ 8 . \circ$.

## Little Giant Dusters.

Will dust two rows at a time. Each machine furnished with two tubes, five nozzles and strap. Price, $\$ 6.00$.
 allowed for cash with order.

Darnell Marker and Furrower, with 14 Inch Disks.

Opens Furrows, Double Furrows or Ridges. Cultivates or Plows to and from. Is strong, light running, and durable, net, \$19 oo.

The Reeves Riding Cultivator


Embodies the new hill-side or pivot-Axle Riding Cultivator of the gang and wheel movement and the parallel beam features, whereby the beams are always on direct draft from the team.
By an easy pressure of the right foot the wheels and shovels are moved to the right, and by a similar pressure with the left foot are sent to the left, thus moving the entire machine instantly in the desired direction, up to or away from the rows. Some idea of this control can be obtained when you know it is possible to make a side sweep of 15 inches between hills of corn planted three feet apart.
By drawing the levers toward you the gangs are easily raised. The shovels are adjustable and can be turned to any angle or given any pitch.
The wheels and gangs are adjustable as to width. The distance between wheels is 4 feet 2 inches, and same can be narrowed to 34 inches.
Net Price with six beam... \$32.00
Hilling Shovels eight beam........................ 34.00
$\begin{array}{ll}\text { Hilling Shovels extra per pair .................... } & \text { 1.00 } \\ \text { Disc Attachment per pair, extra........... } & 35\end{array}$

## Binder and Harvester.

Complete with Bundle Carrier and Transport. Net, \$r28.00 Write for Special Catalogue.

Corn Harvester.


A complete success for cutting "and binding all kinds of corn. Write for Special Catalogue.

Net..................................... \$135.00


Revolving Horse Hay Rakes.
XXX Square Tooth, net...........i\$7.50

WORCESTER BUCKEYE MOWER.


The Best and Most Durable. Write for Special Catalogue.


Center-Drive Tedder.


The tedder should follow the mower; it stirs up the crop so that the air passes through, curing it quickly before it is burned and blanched by the sun. By using the tedder, hay can be put in the barn sooner and is much better for the stock.
6 Fork Tedder. ............................. . Net $\$ 39.00$
8 " " ............................. " 42.00 Write for Special Catalogue.

WORCESTER HORSE RAKES.


For one or two Horses. Send for Special Catalogue. 8 foot wide, 26 tooth, wood
$\qquad$
$\qquad$ Net \$24.00 5 " ${ }^{5}$ " 26 steel 6 25.00

## HAY LOADER.



Puts a load of hay on in a few minutes. Requires no extra men or horses to work it. It is attached and detached from the wagon in a moment. Net price, $\$ 60.00$


## No. 8 HANDY WAGON.

Two-horse style. Standard track, wide 5 feet; narrow 4 feet 8 inches center to center of tires on ground. Bolsters 42 inches between stakes on wide track and $381 / 2$ inches on narrow track.
Price includes pole and wrench only.

| Catalog No. | $\begin{gathered} \text { Kind } \\ \text { of } \\ \text { Wheels } \end{gathered}$ | Height of Wheels |  | Size <br> Tire | Size Skein | $\begin{aligned} & \text { Size } \\ & \text { Axle } \end{aligned}$ | Top of Bolster from ground | - Approximate |  | Net <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Front | Rear |  |  |  |  | Weight | Capacity |  |
| I11 | Wood. | $26^{\prime \prime}$ | $30^{\prime \prime}$ | $5 \times 1 / 4$ | $31 / 2 \times 7$ | $3 \times 41 / 2$ | $23^{\prime \prime}$ | 700 | 4000 | \$34.00 |
| 113 | Steel. | $26^{\prime \prime}$ | $30^{\prime \prime}$ | $4 \times 3 / 8$ | $31 / 2 \times 7$ | $3 \times 41 / 2$ | $23^{\prime \prime}$ | 475 | 4000 | 32.50 |



"، Wood Wheels fitted with 6 inch tires in place of 5 inch, as listed................................ I 20
، 6 Box 7 inch deep, 13 feet 6 inches long...................................................................... 700
" Break .................................................................................................................... 60.
" Live Stock Rack............................................................................................................ I4 on

"Frame for Platform, Floor Boards not included. 61/2 X 13 , for 4000 lbs . capacity wagon, $\$ 600$, for 5000 lbs. capacity, $\$ 750$.

* Frame for Platform, Floor Boards not included. $7 \times 14$ for 4000 1bs. capacity wagon, $\$ 650$, for 5000 lbs . capacity, $\$ 825$.
" " Frame for Platform, Floor Boards not included. $7 \times 16$ for 4000 lbs. capacity wagon, $\$ 700$, for 5000 lbs . capacity, $\$ 850$. For 6000 lbs . capacity add $\$ \mathrm{I} 50$ to the 5000 lbs . sizes.


Complete, no Break..... net. 40.co
Gear only.

## LITTLE GEM WAGON.

has Toe Board, Adjustable Reach and Drop End Gate.
Built with Tubular and Solid Steel Axles. Size of Axle, $15 / 8 \times 7$ Tubular or $11 / 4 \times 7$ Steel, Tire $1 / 4 / 4 \frac{5}{16}$, Body 9 ft . long, 9 in . deep and 4 in. Top Box, Capacity 1000 to 1200 on good roads.
$\qquad$ Brake........net $\$ 450$


## FARM WAGONS.

Steel Tubular Axle, with Self-oiling Polished Spindles, and Seamless Ground Boxes, All Gears Clipped and Wheels Dipped in Boiling Oil.
These Wagons are all heavily ironed and braced. They are made especially strong for use in rough and hilly country. We use the round edge tire for the protection of fellows and paint, and dip all wheels in boiling oil.
Nos. 20 and 21 are One Horse Wagons.
Price includes Whiffletrees, Wrench, Stay Chains, Tongue Chains, Box, Top Box, Spring
Seat and Gear.
SIZE AND DESCRIPTION-SELP OILING STEEL TUBULAR AXLE.

| No. | Sixes of Axles | Sizes of Tires | DIMENSIONS OF BODY |  | Capacity | NET PRICE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Length | Width |  | Wagon with Brake and Spring Seat | Gears only. |
| 20 | 15/8 $\times 61 / 2$ | 13/8 $\times 5$-16 | 9 ft . | $3 \mathrm{ft}, 2 \mathrm{in}$. | 1500 to 1800 | \$51.00 | \$45.00 |
| 21 | 17/8×8 | $11 / 2 \times 7-16$ | 9 ft .6 in. | 3 ft .6 in . | 2000 to 2500 | 68.00 | 52.00 |
| 22 | $21 / 8 \times 8$ | $2 \times 1 / 2$ | Io ft. 6 in . | $3 \mathrm{ft}$.6 in . | 2500 to 3000 | 76.00 | 69.00 |
| 23 | $23 / 8 \times 9$ | $2 \times 5 / 8$ | Io ft. 6 in . | $3 \mathrm{ft}$.6 in . | 3000 to 3500 | 80.00 | 71.00 |
| 24 | 25/8 $\times 10$ | $2 \times 3 / 4$ | Io ft . 6 in . | 3 ft .6 jn . | 4000 to 4500 | 85.00 | 75.00 |
| 25 | 27/8 X II | $3 \times 3 / 4$ |  |  | 6000 | 110.00 | 92.00 |

## CONTRACTORS' TOOL CART.

The cart shown in the cut being $85 \times 35$ inches. In order to meet special requirements they can be made up to any size needed.
Length (over all) 10 ft .5 in . Length of Box or Body (outside) $82^{\mathrm{T} / 2 \mathrm{in} \text {. }}$ Width Weight.......... 675 pounds. Price $34 / 2$
$\$ 65.00$


Tilted to Loading Position.

## STEEL DUMP BOX.

## WILL FIT ON ANY RUNNING GEAR.

Easily operated from seat, has no doors nor chains.

The Box and Frame are of steel.
The load is cumped by a hand wheel.
Capacity $i 1 / 4$ cubic yards without wings.
Net price of Box and Frame, without
gear and wings. . . . . . . . . . . . . . . . . \$70.00 Net price of Box and Frame, without gear, with wings $\$ 75.00$

REEVES' LIGHT ONE HORSE DUMP CARTS.


Especially built for Country Estates, for use with Light Road Horse.
Weight, without extra S de or Rack, about 340 pounds.
Weight, with extra Sides without Rack, about 350 pounds.
Weight, with extra Sides and Rack, about 400 pounds.
Axle, $\mathbf{r} 1 / 4$-inch diameter.
Wheels, 42 -inch diameter, 3 -inch face.
Size of Box, inside measurement, 5 feet 3 inches long, 2 feet 8 inches wide at front, 2 feet ro inches wide at rear. minches deep without extra Sides and $151 / 2$ inches deep with extra Sides.

Measurement of Rack at Top, 2 feet, 7 inches high above Side of Box.
Prices net, less $5 \%$ for cash with order.

$\qquad$

$$
\text { Harness complete with Collar. ........................................................................................... } 23.00
$$

Prices on Heavy Dump Carts on Application.


## Heavy One Horse Dump Carts.

Heavy Contractors, Box inside measurement, 5 ft .3 in . long, 3 ft .2 in . wide, Ift .3 in . deep, $2 \times 2$-in. axles, wheels ${ }_{4} \mathrm{ft} .8 \mathrm{in}$. in diameter, with ${ }_{4}$-in. face. Net \$50.00

## STANDARD CART.

Axle $15 / 8 \times 9$ in., wheel ${ }_{4} \mathrm{ft}$. 6 in ., tire $3 \times 3 / 8 \mathrm{in}$. Length inside ${ }_{5} \mathrm{ft}$. xo in. $x_{3} 61 / 2 \mathrm{in}$. wide, $\mathrm{r}_{7} \mathrm{in}$. deep; weight about 540 lbs .

Net price, $\$ 48.00$

The prices on all machines and tools in this catalogue are net; 5 per cent. will be allowed for cash with order,

ONE HORSE PATENT SPRINKLER

two rows at a time, is also a good sprinkler for SPREADING LIQUID MANURE. Capacity 150 gallons, wheels 4 ft .6 ins. in diameter with 4 inch tires.... . .......................................... . . Net $\$ 90.00$ Prices on Two Horse Sprinklers on application.


## HAND CART WITH RACK.

Capacity, 500 pounds.
Ēcz, $27 \times 42 \times 10 \%$ inches. Rack, $38 \times 5 \geqslant \times 8$ inches Side Wheel. 30 inches with 3 inch Rims. Net Price. . . . . . . . . . . . \$26.00

Reeves' Special Heavy Hand-Cart.


Зočy 45 inches long, 3 ? inches wide. 12 inc:nes ceep. Wood wheels, 42 inches in diameter, $1 / 2$ inch zace. Axle, $13 / 4$ inches. Weight, each, 203 its. srice, each, $\$ 28.00$ net.

Reeves' Three-Wheel Hand Carts, with springs.


Box.
Wheels.
Price, net.
No. 3. $39 \times 20 \mathrm{~T} / 2 \times$ io inches. 30 inches, $\$ 14.00$
No. 4. $39 \times 24 \times$ ío $\quad$ ". $30 \quad$ " 14.50
Drop End Board, extra.
.75


It is mounted on low wheels from which the bet rel can be instantly detached.


USED WITH SPRINKLER.


USED AS A HAND CART. USED WITH LEAF RACK.
Water Barrel on Tracks,



## HAND-CART.

Can be used in a number of ways. Is made whoily of steel except the platform. Has 36 inch diameter wheels with 3 inch face, and will easily sustain a load of 500 pounds.

Size of platform, $26 \times_{30}$ inches


Without Boxboards net \$1o.00


With Boxboards .net $\$ 13.00$


Inside Measurements of Box.
Width at Width at

|  |  | Width at Wheel | Widt <br> Hand |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length | End. | End. | Depth. | Wheel. | $N{ }^{\text {t }}$ |
| No. | Ins. | Ins, | Ins. | Ins. | Ins. | Price. |
| 2. | 28 | 173/4 | $211 / 4$ | 10 | 191/2 | \$4.25 |
| 3. | 30 | $211 / 4$ | 241/2 | 11 | 191/2 | 4.50 |
| 4 | 30 | 211/4 | $243 / 4$ | 14 | 191/2 | 500 |

No. 20. A light barrow, with steel wheel, legs and braces, with front $12 \times 19$ inches, sides $12 \times 28$ inches and bottom $21 \times 27$ inches. . . . . . . . . . . . . . . . .net, $\$ 3.50$

Stable Barrow.


This barrowismade with the box extra large; well suited for use by stock men, in livery stables, mills, etc.
Inside Measurements of Box.
At wheel end, $213 / 4$ inches; at handle end, $233 / 4$ inches; length, $291 / 2$ inches ; height, 20 inches. With wood wheel, "\$5 jo

Full Bolted Canal Barrow.


With"I6-inch stee1 whee1, net, \$r.90.
THE JUNIOR ROAD MACHINE


Can be reversed by operator putting foot on Lever and turning team to the desired angle. Rear Wheels have Anti-skidding Device.

The Machine is all Steel and Iron. Length of Mouldboard, 6 feet. Width, iz inches. Diameter of Front Wheels, 16 inches. Rear Wheels, 12 inches. Weight, 535 pounds. Price, $\$ 45.00$ net.

## All Iron Tubular Canal and Coal Barrows,



No. 4. Canal Barrow Capacity 3 cubic feet.... $\$ 700$
 Size A, Coal " $6 \quad 325$ lbs, of coal, 1500



No. 41. Capacity, 3 cubic feet............... Net $\$ 375$
No. 42. $\qquad$ 475

## STONE BOATS.



No. 1.
All our stone boats are made of hard wood. Strength and durability guaranteed. Average weight about 150 pounds.
No. I. L,ength 7 ft .6 in., width 30 in. Net $\$ 650$


No. 2.
The Giant Boat, single end made of extra heavy lumber, suitable for two to four horses. Length $\eta$ feet 6 inches, width 30 inches. Net $\$ 750$


NO. 3.
Double End Stone Boat, suitable for carpenters, masons, contractors and builders, indispensable for building cellar walls and use in small places where teams can be reversed when turning boat around. Length $81 / 2$ feet, width 30 inches. Net $\$ 750$


STONE BOAT HEADS

Made of hard wood. Will outwear $t w o$ bottoms.

## The Triumph Stump Puller, for one or two horses.



Is one of the strongest and most simple manufactured, and when directions are followed, they will mo all the makers claim. The sweeps and lead poles dre not furnished as customers can cut same and aave freight.

|  | For | Will | Has | $3 / 1 \mathrm{in}$. Ste |
| :---: | :---: | :---: | :---: | :---: |
|  | Sweep. | Pull | Anchor |  |
| No. | Long. | Stumps. | Rope. | Long |
| 2. | 12 ft . | 12 in. | 6 ft . loop, | 50 f |
| 3. | 14 ft . | 15 in . | 25 ft . rope, | 50 |
| 4. | 16 ft . | 30 in. | 25 ft . rope, | 75 |
| 5. | 20 ft . | 48 in. | 25 ft . rope, | 75 ft | No. 2. No. 3. No. 4. No. 5. Net prices, $\$ 45.00, \$ 60.00, \$ 70.00, \$ 90.00$ EXTRAS.

Double Hitch Rope, 12 feet long, with loop and hooks, $\$ 8.50$.

If work to be done is too heavy for $3 / 4$ inch rope on a direct pull, then use a patent snath block or a multiplying pulley and avoid breaking rope.

Patent Snath Block, net, \$20.00.
Combination Pulley Blocks, net, $\$ \mathrm{I} 9.50$.
Rope Shortener, with Hitch Rope, net, $\$ 8.50$.

## Reeves' Hand Power Stump Pullers.



Made in six sizes. Guaranteed to lift one ton with ten pounds on end of the ten foot lever.

The prices below are for machines, including block chain, root chain, runners, io foot lever, i2 foot derrick, with little chains and rods, wheels and yoke and lower pulley, in fact everything not mentioned in the list of Extras below.

Net Price.
A is used mainly for grubbing, stone lifting,
etc....................................................... $\$ 30$ oo
No. I is used mainly for heavy grubbing, light grade of stump pulling................
No. 2 is used mainly for heavy grubbing,
light grade of stump pulling................
No. 3 is used mainly for medium to heavy
No. 3 is used mainly for medium to heavy
work ,......................................
No. 4 is especially adapted for general pur-
poses $\ldots .$. ..............................................
No. 5 is for heavy work EXRAS.


Grab Hooks, used in place of Root Chain, for
A Machine............ $\$ 6 \infty$
Nos. 1, 2, 3 Machines... 800 " 4 Machine......... Io oo 6 5 Machine......... II $\infty$
Stone Hooks for size 2 Machine..............
Steel Block Chain (in place of iron chain furnished with the Machine)..............
Longer Chain, with I4-foot Derrick, for either
short Light Root Chain................................

rhree-horse power alone....... Price tet, SEPARATORS AND CLEANERS. One-horse power alone. .Price, net, \$175 oo Two-horse power alone. .Price, net, $\$ 125$ oo THRESHERS, SEPARATORS AND CLEANERS. Thresher for three-horse power (I8 x 35 iron cyl.) with separator and cleaner, including tailings Thresher for and 25 feet foling ( $88 \times 35$ iron cyl.) with separator and cleaner, with in net, $\$ 21150$ elevator (no stacker) ( 18 and cleaner, with tailings Thresher for two-horse power (r8x 30 irou cyi.) with separator and cleaner........................................................ $\$ 15750$


TRUCKS FOR MOUNTING MACHINES.
Trucks for three-horse power.............net, $\$ 5850$ Trucks for two-horse power..................net, $\$ 45 \infty$
Trucks for three-horse thresher, separator and cleaner, with feeder's platform............................ 44.0 " " two-horse " " " " " " ".................... 40. 40 50 The Best and Cheapest in use. Send for a 50 page illustrated catalogue. SWEEP POWERS.


Circulars and prices on application. ROAD LEVELER.


Straw Preserving Thresher Cleaner and Binder.


For threshing rye without injuring the straw, keeping it straight and even, binding it as fast as threshed; also cleaning the grain ready for market. Can be operated with four horse power. Capacity twenty-five to forty Bushels per hour.
Speed 800 to rooo revolutions per minute.
Mounted. Truck wheels 36 inches in diameter. Net Price, \$375 oo.

## Straw Preserving Rye Thresher.



This machine has a standard length cylinder, covered with extra long ribs, has ad-
justable concares, and four strap carrier. Our carrier is provided with our rubber knocker pulleys, is well made and finished, and guaranteed to do good work.

Capacity twenty to thirty-five Bushels per hour.
Power required three to four horse.
Net Price, $\$ \mathrm{I}_{4} 0 \mathrm{oo}$.
Timber Dolly.
With Heavy Wood
 Roller 6 inches in diameter by 12 inches long.

Frame $191 / 2 \times 26$ inches. Net Price. ........... $\$ 600$

## THE FORT CORN HUSKER



This Machine will husk picked Corn at the rate of Two Bushels per Minute. Can be operated with a Two Horse Power Gasoline Engine. Has a large Feed Table and the Corn is carried out on the right side while the Husks are discharged by the elevator on the left side.

At the present high price of labor the Farmer cannot afford to husk by hand.

Price with Elevator, \$ioo.o) net.
It would be well to place your order early in the season for this machine, as last year we were unable to secure them after July ist.


The Saw is 6 feet long, by $31 / 2$ inches wide. Net price, \$ia oo.

## A. B. C. Corn Sheller.



This Single Hopper Sheller separates the Corn from the Cob and is made with and without fan, of hardwood, and finished in the best manner and without exception one of the finest in the market.
Price, Single Hopper without fan... Net, \$750
" Double Hopper with Fan and pulley................................ Net, $18 \infty$


## Kindling Wood

 Splitting Machines.With this Machine Hard, Knotty Maple, Oak, or Pine can be readily and easily split, making the finest Kindling or Coarse Stove Wood, at the will of the operator, and can be adjusted to split any length from 8 to I8 inches.
A Single Machine will split from 4 to 5 cords per day Double Machines will give twice the capacity, Either one can be easily run with about one-horse power.
Price, Single Machine, $\$ 7500$
Price, Single Machine, $\$ 7500$

VERTICAL ENGINES AND BOILERS COMBINED ON ONE BASE.


| 2 | 3 | 4 | 5 | 7 | 10 | 15 | 20 | 25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Crete | Cyprus | Corsica | $\mathrm{Ce}_{j}^{-3} \mathrm{I}$ | Formosa | Jamaica | Luzon | Sumatra. | Zanzibar. |
| $3 \times 4$ | $31 / 2 \times 5$ | $4 \times 5$ | $5 \times 5$ | $6 \times 6$ | $7 \times 7$ | $8 \times 8$ | $9 \times 9$ | $10 \times 10$ |
| $24 \times 4$ | 24 | $24 \times 5$ | $24 \times 6$ | 30×6 | $30 \times 7$ | $36 \times 7$ | 42x71/2 | 42x81/2 |
| \$218 | \$231 | \$256 | \$285 | \$335 | \$388 | \$467 | \$591 | \$673 |
| \$0 70 | \$0 70 | \$0 70 | \$0 70 | §\% 70 | \$0 70 | \$0 80 | $\$ 090$ | \$0 96 |

The price includes Combination Base Grates, Hood, Steam Gauge, Water Gauge, Gange Cocks, Safety Valve, Blow-off Check and Stop Valves, Governor and Pulley, also Injector and Pipe Connections, but no Smoke Stack or Governor Belt.

## HAND HYDRAULIC PRESS FOR ALL PURPOSES.

The Pressure Capacity Exceeds Any Press of Its Sizf on the Market.


Curb, 18 inches deep, 16 inches diameter, fitted with one bottom and two division plates. Cylinder 4 inch inside diameter. Is operated at initial pressure of 20001 bs . making it a 12 $1 / 2$ ton Press. The pressure per square inch on the material is about 1201 bs . We can also furnish this Press specially fitted with wood curb, wood pressure platform and
the face of plunger covered with wood at the same price, $\$ 65.00$ net, or fitted to be run by $21 / 2$ to 3 horse power at $\$ 75.00$ net.

## ONE HAND CORN AND BEAN PLANTER.

The lightest, most accurate and strongest Planter in the market. Net............................... $\$ \mathrm{I}$ 60



## Coaling Tubs.

## FOR

HORSE POWER.
With side or top lock. No. Holding. Net. $\begin{array}{lllll}1 / 8 & 1 / 8 & \text { ton } & \text { each, } & \$ 2400 \\ \text { 2. } & 1 / 6 & 4 & 6 & 2600 \\ 3 . & \frac{1}{5} & \text { " } & 6 & 2800\end{array}$ $\begin{array}{lllll}3 . & \frac{1}{5} & \text { ، } & \text { ، } & 2800 \\ \text { 4. } & 1 / 4 & & & 3200\end{array}$
FOR STEAM POWER. With side or top lock.
No. Holding. Net each. No. Holding. Net each. 5. 400 pounds, $\$ 3750$ 9. 800 pounds, $\$ 6000$

| 6. | 500 | 6 | 4 I | 25 | 10. | 900 | 6 | 63 |
| :--- | :--- | :--- | :--- | :--- | ---: | :--- | ---: | ---: |
| 7. | 600 | 4 | 48 | 50 | 11. | 1000 | 6 | 6750 |


| 7. | 600 | 400 | 48 | 50 | 11. | 1000 | 6 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 8. | 700 |  | 12. | 2.00 |  | 14000 |  |

## Steel Coal Shutes.



TELESCOPE PATTERN. Slides are 12 ins. wide. No. I, 8 feet long with 5 foot slide, available length
 No. 2, Io feet long with 7 foot slide, available length,
 No. 3, i2|feet long with 9 foot slide, available length, 20 feet. . . . ................................................ $\$ 2250$ TAPERED WAGON SHUTES. 21 inches wide at top. 12 inches wide at bottom. No. 4. 8 feet long............................................. $\$ 6$ oo No. 5. 10 " " 10 .............................. " 750



## Sand and Coal Screens.

## FOR SAND. Net.

No. 22, Small size, $22 \times 60$ ins, $\$ 500$ No. 26. Large " $26 \times 66$ " 600

CHALIENGE COAL.
$29 \times 71$ inches.

The Modern Atlas is absolutely
the strongest, most rigid and allaround best grindstone ever made. It is fitted with ball-bearings, which. make it run easy. It has a comfortable seat which is adjustable to any length leg The
 power is applied on the correct mechanical principle, the operator using both legs obtains almost double the power obtained with a hand crank, besides running at a much higher speed, and having both hands freecan perform faster and better work Stones are clean carefully selected Berea grit. 2) to 22 inches in diameter, 2 to $21 / 2$ inches thick.

Weiglit, about bo pounds.
Price.... \$6 oo net.


Mounted Grindstones.
(Frames painted blue.) Arranged for both hand and foot power.
No. I, Large size, net, $\$ 485$ No. 2, Medium " 450 No. 3, Small " is 425 Stones, not mounted,
per pound .......net,
Fixtures, without frame
and treadle.,.......net, 75
For Power' Stones see Page 50.

The prices on all machines and tools in this catalogue are net; 5 per cent. will be - allowed for cash with order.

## No. 1 $1 / 2$ Cider and Wine Power Press.

Capacity, fifty to sixty Barrels of Cider in ten hours, with four to six Horse Power.


This press is designed as a first-class custom mill outfit; has overhead power attachment, with fast, medium and slow speeds; is shown with double custom platform; can be fitted with reversible platform; has improved pressure alarm and selfadjusting, anti-friction washers.
For the ordinary run of custom cider mills this press has no superior for good, fast and satisfactory work.

## PRICE LIST.

## WITH DOUBLE CUSTOM PLATFORM.

Press Wooded, with Steel Screws, and
Power Attachment, complete... \$22500 Double Custom Platform, 5 feet wide by 12 feet long. . . . . . . . . . . 4000 One set of 20 Cloths, 84 by 96 ins. 3000 One set of 20 Racks and Form, 3000

$$
\text { Total, - } \$ 325 \text { oo }
$$

Size of Racks, 4 feet $x 4$ feet.
Size of Form, $3^{1 / 2} \times 31 / 2$ feet.
Steel Screws, $71 / 2$ feet long by $21 / 4$ inches in diameter.

## WITH REVERSIBLE PLATFORM.

Press Wooded, with Steel Screws and
Power Attachment, complete... . $\$ 225$ oo
Reversible Platform................ 6500
One set of 20 Cloths................. . . 3000
One set of 20 Racks and Form. . . . 3000
Total, - \$350 00

No. 2 Ratchet hand Press.
Capacity, fifteen to twenty Barrels of Cider in ten hours.


This press is designed to meet the many calls we have for a small size and powerful hand press for use by owners of large orchards and vineyards. It is fitted with double platform for two cheeses. Has windlass for moving cheese. The second cheese can be laid up while the first is being pressed. Car: be used with power by adding power attachmend

## PRICE LIST.

Press Wooded, with Steel Screws, complete. Double Platform and Sliding Racks, 10 oo One set of io Cloths, $60 \times 72$ inches, 750 One set of io Racks and Form..... 750

Total, - \$I3500
Power Attachment................... $\$$ I3 00
Power Apple Graters.


Triese machines do their work thoroughly, are easily adjusted; grate fine and feed themselves without clogging

No. I, Capacity four hundred Bushels in one hour, to be run by four or six Horse Power. Net, $\$ 5000$.
No. 2, Capacity two hundred Bushels per hour, to be run by one or two Horse Power. Net, $\$ 4500$, No. 3, Capacity one hundred Bushels per hour, for one horse power. Net, $\$ 35$ oo. No 3, fitted to be run by Hand. $\$ 350$.


Has double platform $71 / 2$ feet long, for two cheeses. Platform fitted with windlass and crank for drawing cheese under press. Has double set of cloths, drains, sliding racks, etc., for two cheeses. The grater is fitted to pomace box, has pulley for $21 / 4$ inch belt. Can be run by tread, sweep or other power to grind roo bushels of apples per hour, speed $I 500$ to 2000 revolutions.

Price Complete, Net, $\$ 8500$.

CIDER AND WINE MILL.


This mill has been thoroughly tested, and gives perfect satisfaction. The apple is so completely crushed that no juice cell is left unbroken. They are made in three different styles. Each machine has two Curbs.
No. r Small Size, $\begin{array}{r}\text { Net } \\ \text { Ne.00 }\end{array}$
" 2 Medium " 22.50
3 Large " 2900
Farmers' Favorite Cider Mills \& Presses.


Farmers' Favorite Cider Mills \& Presses will grind from ten to seventyfive bushels per hour. These milils are all on an entirely new plan, and have a greater grinding capacity and are easier running than any other mill now in use.

No. 21/2 2-Barrel Press, and Mill $\qquad$ .net, $\$ 38$ oo No. 21/2 Press only.... ................. . ." 2500 Senior 4-Barrel Press. and Mill............. ", 78 oo Senior Press only " 4050 8-Barrel Press only................................................. 90
Family Cider Mills and Wine Presses.


The No. I Mill can easily grind from eight to ten bushels of apples, and from ten to twelve bushels of grapes, currants, etc., per hour. The curb (or press) will contain the pomace of one and a half bushels of apples. One man can make with it from two to three barrels of cider, or from Ios to I50 gallons of wine per day. Weight, 15, pounds.
The grinder of No. o is same size as No. I, but the curb is smaller.

No. I..................
950


Tincture or Jelly Press.

Net.
ct. capacity, \$3.00

| 2 | 6 | 6 | 4.00 |
| :--- | :--- | :--- | :--- |
| 4 | 6 | r | 6.85 |

8 " $8 \quad 9.10$

## BEATLE.

Hickory Head.
12 inches long, 7 inch face. Price, $\$ 3.25$

Reeves' Combination Mill and Press,


This is a self-feed single tub Cider Mill, and being self feed it is not necessary to poke the apples in with a stick, but to simply fill the hopper.

It turns easy, and has a capacity of three to four barrels of cider per day. The tub is 12 ins. by 12 ins.
Price, net, $\$ 12$ oo


Wine and Cider Presses.

These presses are well made, have iron tension rods to take the strain off screw, and all are strong and durable.

| No. | Diameter of Tub. | Depth of Tub. | et Price. |
| :---: | :---: | :---: | :---: |
| I. | 10 in . | Io in. | \$4 25 |
| 2. | 12 in | $12 \mathrm{in}$. | 525 |
| 3. | 15 in. | 15 in. | 8 00 |
| 4. | $17 \mathrm{I} / 2 \mathrm{in}$. | 15 in . | 1800 |

The No. 4 Press has a heavy, iron headblock.


Reeves'

## French Buhr

Stone
Mills
For grinding grains, spices, minerals, etc., especially recomended where large yields are required,

| $\begin{gathered} \text { 岱 } \\ \text { N } \end{gathered}$ | Capacity in Bushels per Hour |  | $\begin{aligned} & \text { Horse Power } \\ & \text { Required } \end{aligned}$ |  | $\begin{aligned} & \text { ס} \\ & \text { U } \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { U } \\ & \text { Z } \\ & \text { U } \\ & \text { U } \\ & \text { U } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | F sed | Meal |  |  |  |  |
| 12 ${ }^{\prime \prime}$ | 6 to 12 | 4 to 6 | to 4 | $8^{\prime \prime} 5^{\prime \prime} \mid$ | I,100 | \$II2 |
| $16^{\prime \prime}$ | 12 to 20 | 8 to 12 | 4 to 8 | $10^{\prime \prime} 6^{\prime \prime}$ | I,100 | 60 |
| I8 $8^{\prime \prime}$ | 16 to 35 | I2 to 16 | 6 to IO | 12 $2^{\prime \prime} 7^{\prime \prime}$ | 1,000 | 176 |
| $20^{\prime \prime}$ | 25 to 50 | i 5 to 25 | 8 to 12 | $12^{\prime \prime} \mid 8^{\prime \prime}$ | 1,000 | 220 |



## THE REEVES MILL FOR GENERAL GRINDING

Will grind ear corn and all small grain into a splendid evenly mixed food. It is made of all iron and has improred ball-bearing socket at end of shaft; has wood safety pins, which insure the mill against damage in case any heavy, hard substance should get into the plates. The tension on the plates can be adjusted to grind fine or coarse while mill is in motion.
We fully guarantee this machine and request you to give it a trial.

Price, without Sacker, Net, $\$ 37.00$
Sacker extra.......... " 13.00

| Power and Capacity | Will Grind with 3 Horse Power | Will Grind with 4 Horse Power | Will Grind with 6 Horse Power | Will Grind with ro Horse Power |
| :---: | :---: | :---: | :---: | :---: |
| Ear Corn on Cob per Hour | 5 to 7 Bushels | 7 to mo Bushels | Io to 18 Bushels | 20 to 30 Bushels |
| Small Grain | 7 to ro Bushels | to to ${ }_{15}$ Bushels | 15 to 20 Bushels | 25 to 35 Bushels |
| Speed per Minute | 400 Revolutions | 450 Revolutions | 500 Revolutions | 700 Revolutiors |



No. 5 Mill.


Ball Bearing used at end of Spindle in all sizes of Mills.


No. G $61 / 2$. justing screw. minute.

## No. 5 GRINDING MILL.

## FOR HAND AND POVER.

## With Double Reduction Grinding Cones.

No. 5 cut shows hand and power mill with a spindle containing saw cob-crusher and the two grinding rings by its side.
No. 5 Mill , including extra set of Cones, $\$ \mathrm{I} 6.00$, net. Cones, per pair, \$1.50.

Pulley, $20 \times 3$. Speed, 50 to 400 . I to 2 horse power.
I to io bushels per hour. Weight, 100 pounds.
This hand mill has our Saw Crusher, double reduction dress on face of Grinding Cones, ball box bearing end of Spindle. It has a pulley fly-wheel with nandle.
If it feeds too fast for power employed reduce the speed of mill until it will drive at proper speed. It is well adapted for light wind powers.
Will grind corn and cobs one ear at a time to fine feed meal, also all shelled srain, bones (after they have been boiled twenty-four hours-not green boncs), oyster shells, crackers, dried bread, spices, coffee, etc.

## No. G $61 / 2$.

TIME IS MONEY. This mill is designed for grocery stores, small manufacturers and small farmers who desire to use one or two-man power or one horse steam, electric, water or wind power. It is constructed so as to enable a man to use all of his power, which enables him to grind a pound of coffee in one-third of the time required to do the same work on other mills, which are constructed to work on a fast speed. where three revolutions are required to do the same work tbat this mill will do in one revolution. It will grind all the substances that the No. 4 will do, but much faster. It is recommended for suburban residents for grinding feed for stock and poultry and cereals for the family. A few turns of the adjusting-screw will change it from cracking walnuts to pulverizi g coffee.
Peavut Butter is a growing industry. A good business can be established in any community by those who are seeking profitable employment in this line. Graham flour, raw and parched corn meal and cracked oats find a ready market. All this work can be done on this mill at a speed in proportion to the power used. All our mills have ball bearings, which prevent friction at the ad-

Height, 5 feet. 3 feet square. Weight, i50 pounds.
Price of G $61 / 2$ Mill, with legs, $\$ 28.00$, net. Will grind 1 to 3 lbs . of Coffee per
Price of G $61 / 2$ Mill, for counter, $\$ 20.00$, net. Will grind $I$ to 3 lbs . of Coffee per minute. Tight and Loose Pulley, extra, $\$ 5.00$, net.

Price of A 10 Mill, for Grinding Peanuts, $\$ 60.00$; 100 pounds per hour with twohorse power; 200 pounds per hour with four-horse power.

Disks, $\$ 1.50$ per pair.
The prices on all machines and tools in this catalogue are net; 5 per cent. will be allowed for cash with order.

## THE TRIUMPH HAY PRESS.



The Triumph Press is designed for the individual farmer, or for one or two farmers together, and not as a "business" press. It can be operated in limited space-on the barn floor often.

The Triumph can be used by two men, with either one or two horses; a straight pull of nine feet compresses a charge, and springs return the plunger to its original position, bringing back the whiffletree, keeping the traces tight and guiding the team in backing.

## NET PRICES

14×18 Chamber, $\$ 100.00$; weight, 650 lbs . $17 \times 21$ Chamber, $\$ 110$; weight, $7 \% \mathrm{olbs}$.
The daily capacity of the Triumph ranges from four to eight tons of hay a day of ten hours. The amount will depend, of course, on the workmen and other conditions. The press is capable of putting up even more than this, but we would prefer to make conservative estimates rather than those that might seem to be overdrawn.

The Triumph is made in two sizes.
The small size chamber will make bales weighing from sixty to one hundred pounds; the large size will make them as heavy as 125 pounds.

## Columbia Belt Power Press



Holds the World s Record for Fast Baling and L,ow Repair Bills. Requires from eight to ten horse power. Size 17 by 22 has baled 50 tons of hay in 10 hrs . Size $14 \times 18$ has baled 38 tons in one day. The 17 by 22 will makea bale of hay weighing from 80 to 175 pounds, and $14 \times 18$ a bale from 75 to 140 pounds, according to the amount of tension ou bale chamber and quality of hay.

$$
\begin{aligned}
& 14 \times 18 . . . . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ . ~ \\
& 17 \\
& \text { I } 400.00 \\
& 420.00
\end{aligned}
$$

## Horse-Power Baling Press.



For general bailing purposes. They are strougly made and will bale cne tou of hay per hour, in ta es of 150 to 200 pounds each.
Complete with Patent Capstan and $S$ teel Rope

Size No. 2 has box 7 feet deep
Bale, $45 \times 2+\mathrm{in}$., . $\$ 270.00$ Size No. I lias box 2 feet deep Bale, $45 \times 32$ in.,
315.00

Belt Power Attacliment in place
of Capstan . 67.00

## STEEL WIRE HOOK BALING TIES.

HOOK TIE.

| To get the length of Tie required, | Length in Feet. | No. 15 Wire. 250 Ties in a Bundle. | $\begin{gathered} \text { No. } 14 \text { Wire. } \\ 250 \text { Ties in a Bundle. } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| add three inches to the measure | 8 | Net, \$2 56 | Net, \$3 18 |
| around the bale when under pres- | $81 / 4$ | $\begin{array}{ll}4 & 263\end{array}$ | 6  <br> 6 327 |
| sure. We can furnish any length of | 81/2 | 4 271 <br> $، \quad$ 278 <br>   | , $6 \begin{array}{r}6 \\ \hline\end{array}$ |
| Ties desired. | $83 / 4$ 9 | 16 <br> 6 | $\begin{array}{ll}6 & 344 \\ & 352\end{array}$ |
| Ites desired. | ro | " $\begin{array}{r}100 \\ \hline\end{array}$ | $6 \quad 352$ <br> 675 |

The prices on all machines and tools in this catalogue are net. 5 per cent. will be allowed for cash with order.

## Reeves' Hand Baling Press.



## PRESS CLOSEI.

made, and is held together by two or three ten-foot baling ties.
It will make a bale of Hay weighing from

80 to 100 pounds.
It will make a bale of Hair weighing from

100 to 250 pounds.
It will make a bale of Moss werghing from

150 to 175 pounds.
It will make a bale of Wool weighing from

225 to 270 pounds.
It will make a bale of Rags weighing from

225 to 275 pounds.
Price, $\$ 65.00$, net.


Makes a vertical bale, I7 X 21 inches $\times 2^{1} / 2$ feet long. The lever which operates the plunger is 8 feet long, and through the compounding principle, 100 pounds on the end of a lever gives several tons pressure on the plunger. The material to be baled is placed in the press when the plunger is up, the plunger is then released, and falls upon the loose material, and is compressed by the use of the lever. By repeating this operation a solid, compact bale is


PRESS OPEN.
Eagle Double-Lever Hand Cotton and Hay Press. FOR COTTON.
No. $1,5 \mathrm{ft}$. depth of box, makes a bele 36 to 50 in. long iny 18 to $24 \mathrm{in}$. . wide, as wanted. Will hold 300 lbs..... \$170.00 No. $2,6 \mathrm{ft}$. depth of box, makes a bale $60 \times 24$ ins. Will hold 400 lbs .,
$\$ 225.00$
No. 3. 7 ft . depth of box, makes a bale $60 \times 27$ ins. Will hold 500 lbs .,
\$250.00
FOR HAY AND STRAW.
No. $1,5 \mathrm{ft}$. depth of box, makes a bale $46 \times 25$ ins., I75 to 200 lbs. No. 2, 6 ft . depth of box, makes a bale $50 \times 27$ ins., 275 to 300 lbs...................................... \$150.00
We also furnish presses of larger capacity than named above, and build presses to make any desired size bale.

Eagle Steam Power Baling Press.


For Baling Cotton, Hemp, Paper, Rags, Waste, etc.

No. r, 6 ft . depth of box, makes a bale $48 \times 25$ ins., 500 to 700 1bs..... $\$ 300.00$

No. $2,7 \mathrm{ft}$. depth of box, makes a bale $54 \times 27$ ins., 7co to Iooo lbs. . . . \$350,00

## Minnich's Pattern Baling Press.



For all products requir- ing baling. Will turn out more bales, with less labor, in a given time, than any other press made. Entirely new in principle. Ends open out with sides, leaving bale clear all round, giving no labor to get it out. For products requiring baling, the burlaps can be extended over the ends, and whilst under pressure the ends can be tucked in, and with a few stitches in the centre the heads are finished, saving time and twine, and giving the bale a much finer appearance. Can be used in rooms with low ceiling; convenient for filling on same floor. Presses built to order for any sized bale of any product desired. Regular sizes according to products.

Box 4 feet long, 24 inches wide, $41 / 2$ feet deep.
Box $4^{1 / 2}$ feet long, 27 inches wide, $4^{1 / 2}$ feet deep.
Will make bales of about the following weight: Rags, 500 lbs.; Cotton, 400 ibs.; Wool, 500 lbs.; Moss, 250 lbs.; Hair, 450 to 500 lbs.; Hay, 175 lbs.

Q We can also furnish these presses without PRESS BoX or with Double Levers, or a press to make a roo pound vertical bale. Prices for special presses furnished on application

Price of No. I Press, net, $\$$ too.co
Price of No. 2 Press, net, 100.00



No. 4.
Price, No. 4, as per cut, \$65 oo, net.

Price, No. 4, with box, $\$ 80$ oo, net.

No. 8 Samson Press, with single lever, has a pressure of 25 tons.

Size of platform, 48 inches long $x 36$ inches wide ; height from platform to cross beam, 52 inches.

Price, without box, $\$ 60$ 00, net

Price, with box, $\$ 73$ oo,

## Samson Packing and Baling Press.

No. 4, like cut, with compound lever, has a pressure of forty tons. It is used for pressing tobacco, dry goods, also for pressing goods in barrels, hogsheads, etc. Size of platform, 48 inches long $x 42$ inches wide ; height from platform to cross bar, 54 inches.


FOR BALING TIES SEE PAGE 30.


HORSE CLIPPERS.
I902 Mode1, Net \$12 oo Igo6 Model
(enclosed gear), net 750


Bull Leader Handled.
$\$ 1.15$ net.


Cow Tie Chains. 35. cents.


Trace Chains.
Straight Link and Hook. per pair, 55c. Twist Link and Hook, per pair, 6 oc.
Ox Chains. ro feet long.
Long Link of $\frac{5}{16}$ inch iron................each. $\$ \mathrm{i}$ oo " " " "3 "، "............. " 150 Log or Rock Chains.
15 feet long, Heavy Short Link.......... each, $\$ 45^{\circ}$

THE KEYSTONE CALF FEEDER.


Nomore trouble teaching Calves to drink. Net \$r.50.


POT MANGER.


Length on side, 16 ins. ; depth, $91 / 2$ ins. ; diameter of pot, 14 ins. One of the very best, as all waste of oats is prevented by an effectual food guard all around.

Net, $\$ \mathbf{r} .85$


CORNER
I RON
MANGER
\$r. 20 net.

## गJ CORNER HAY RACKS.

Cast Iron. .net, \$1 35

Wrought Iron ..... "، 65


Without Pole or Rope, \$I 50.


BELT PUNCH


With four tubes, $\$ 1$ I5 Six tubes, $\$ 130$

WROUGHT IRON STALL GUARDS. Made with $1 / 2$ inch round uprights.


Height, 2 feet 4 inches.


## STABLE GUTTER AND COVER.



For Concrete Floor width $51 / 2$ inches.
Gutter with cover per foot $\qquad$ Gutter only, per foot .60c. Cuver ouly, ${ }^{\text {r }}$. For Wood Floor width over flange 6 inches. Gutter and cover per foot ...........................65c. Gutter only, per foot ..................................35c. Cover ouly, 3ос.

## STABLE GUTTERS ANGLE CONNECTIONS.



Angle, each $\qquad$
$\qquad$3.00


WHIP RACKS.


For 5 whips, galvanized.

. . . . . . . . . 40c.<br>$\qquad$ " 10 " 6 ............60c



12 inch Projections without wood Rollers, per pair
$\$ 1 . \infty$

COMBINATION HAY RACK AND MANGER.


With adjustable extension attachments at ends. Length, 4 feet 6 inches; Width, 20 inches.
net $\$ 20 . c o$ Specify if you wish manger on right or left hand.


SPONGE OR BRUSH RACK.
14 in. long, Japanned, \$r.oo net. 14 " "6 Galvanized 1.50 "


GRATED GUTTER CESS POOLS.
Size of Top, II inches square.
(also made open at both ends)
net $\$ 3.50$


## COMPRESSED SALT BRICKS.

Per dozen Bricks
\$2.co
Per single Brick
.25
Galvanized Holders
Extra, 35c.

For other stable supplies see page 42.


PROFIT
FARM
BOILER.

## THE CALDRON DUMPS.



## AGRICULTURAL BOILERS.



Complete with Revertible Flue and Adjustable Damper.

| 15 | gallons, |
| :--- | :--- |
| 22 | " |
| 30 | 6 |
| 45 | " |
| 60 | $"$ |
| 75 | " |
| 120 | 6 |


| For Coai. |  |
| ---: | :--- |
| $\$ 18$ | oo |
| 23 | Net |
| 27 | 00 |
| 31 | 6 |
| 31 | 00 |
| 39 | 00 |
| 48 | 00 |
| 92 | 6 |

For Wood.
\$15 oo Net
1900 "
2300 "
28 oo "
34 oo "
4320
8320

## ECONOMY FEED COOKER.



We guarantee this FEED COOKER never to buckle or warp from the heat. It is designed to set on the ground or brick foundation, and is especially adapted for cooking feed, trying out lard, making soap, scalding hogs and poultry, and all work of this nature. Cast-iron flues are constructed inside of this, retaining the heat and greatly economizing fuel. Cast-iron fixtures for coal furnished if required.

All manufacturers of Farmers' Boilers have, in the past, greatly overrated their capacity. Below we give actual capacity and usual rating:

| Actual | Net | Actual | Net |
| :---: | :---: | :---: | :---: |
| Capacity. | Price. | Capacity. | Price. |
| 33 gallons. | \$1260 | 53 gallons. | \$16 20 |
| 40 " | 1350 | 65 " | -1800 |
| 48 | 1485 | 75 | 2160 |

## The Best DEHORNER.

It does not crush the horn as so many inferior machines do, but makes a clean, clear cut, and is the most humane, rapid and durable dehorner on the market. Complete with Leader and Rope.

Extra Blades and Screws, net, \$12.00. Clippers only, net, \$10.50.

## HOG

RINGER.
2o Cents. HOG RINGS I2 cents per 100.

## Rice's Patent Weaners.

For preventing Calves and Cows sucking themselves or each other.

No. I, for Calves, 1 year old, $30 \%$ No. 2 , from I to 2 years old, 50 c . No. 3, for full grown ani-
mals.
75c.

## Automatic

 Stock Waterer. As soon as pan fills up to near the top the float shuts off the water. The noat chamber is inside the tank or barrel, away from all mud or dirt. It can be attached to a $3 / 4$ inch iron pipe. Holds about 1 I/2 gallons.Net price, $\$ 2.50$.


mals........................... 75

SANITARY TUBULAR STEEL STALLS AND STANCHIONS.


Note how neat and symmetrical and clean looking it appears with nothing to interfere with light and ventilation.

The regular section consists of one partition, one upright post, 3 to $3^{T / 2}$ feet top of rail, as specified, two T couplings and one Tubular Stanchion with regular top and bottom fastenings. The end section consists of one partition, one post, one $T$ coupling and one corner coupling.

When the stall joins another section or is attached to a wall, the end section is not needed. For concrete floors, the lower ends of partition and post are made five inches longer and are flared to hold the concrete. Floor plates are furnished for wood floor.

Price of Stall and Stanchion as above described for concrete floor, net $\$ 8.00$ each; for wood floor, $\$ 8.40$ each. Price of Tubular Steel Stanchion only, $\$$ r. 60 each.

## HOG SCALDER WITH STEEL FURNACE.



85 gallons, inside dimensions 58 inches long, 26 inches wide, 18 inches deep ...................... 845.00 150 gallons, inside dimensions 64 inches long, 30 inches wide, 24 inches deep ....................... $\$ 75 . \infty$

## STOCK WATERING SYSTEM.



For use in barns that have running water. The dairymen will find this device most profitable, as it furnishes the cow with fresh water at any time and, therefore, increases the flow of milk from 5 to ro per cent.
The No. 3 Basin is $12 \times 14$ inches across the top, 9 inches deep, holds 3 gallons. Threaded for $3 / 4$-inch upright pipe. Price, net, \$2.00.

Galvanized Iron Supply Tank, 24 inches long, 12 inches wide, 16 inches deep, with ball and valve, $\$ 5.50$.


## SAUSAGE

STUFFER.
Suitable for family and hotel use.
Capacity $31 / 2$ pounds.
Net.... \$1.75.

## Bull Punch. 75 Cents.

## TRIUMPH STANCHION.



Is simple, strong and self-locking. Net.................... $\$ 1.40$


FOR

## FENCING

See pages 32, 33, 34, 35 and 36.


SHOWING THE WAY RAFTER IRONS ARE USED.

## New Swivel Carrier

 FOR STEEL TRACK. Carrier $\qquad$ ....net, \$450 Track. $\qquad$ .per foot Track Hanger Hooks, each, 08 Rafter Irons.......... " 08 Pulley 630 Knot Passing Pulley, " 66 4 35

Cut Shows How Rope and Pulleys Are Adjusted.


The above cut shows hay being taken in where driveway is in center of barn and hay mow on either side. When asking for estimates on outfits kindly state size of barn, distance rafters are apart, and whether delivery is to be made in center or at one end, or outside of barn. Our line of Haying tools is complete and we would like to name you price on your entire outfit.

New Model Double Trolley Litter Carrier


CAR-Consists of double swivel trolleys at each end, and is held together by a $11 / 2-$ inch angle iron beam which forms another swivel, making three swivels at each end of the car, allowing the double trol1eys their freedom to follow any curve desired.
PAN-Is made of heavy galvanized iron flaring at all four sides, water-tight; supported at each end by a bracket which supports bottom of pan and forms an axle at each end, which is also braced to the top of the pan, which strengthens it. The pan is held in place by means of a weighted latch which holds it in position for loading, and does not allow it to dump until tripped, thus giving it free revolution.
GEARS-Used to raise and lower the pan; contains one large cog wheel and a small one, to which the crank is attached. This crank turns the wheel attached to the winding shaft on which the chain is wound in the center. The chain runs over swivel pulley and then down to the main stock, giving a raizing leverage of great power, excelling all other carriers on the market. The pan is raised to the car, after which the pall is released from the ratchet; at the same time puts on large gear wheel and lets the pan down to the floor slowly, or stops it. Capacity, 700 to 1,000 pounds. Size of pan, 32 in. wide, 45 in . long, 12 in. deep.
Double Trolley Carrier
\$30 00
Single Trolley Carrier.
500
Single Trolley Single Chain Carrier..................... 2500
Track, including ro-inch Hangers every
28 inches, per foot.
18
Curves, 7 feet, including Hangers ......... x 68
Latches
75
Latch Shoes
75
Switches.............................................. 165

## Hay Caps.

Chemically treated to prevent mildew. For protecting. Hay from rains after it is cured and before it can be stored in the barn. Order early to insure delivery.
Size, 5 feet by 5 feet.
Net, \$1,oo each.
Hay Caps.
(hemically treated to

## FINISHED ROUND SILOS.



## COMPLETE, READY FOR SETTING UP AND FILLING. DOES A SILO PAY?

The day has forever gone by when men are asking, "Will a Silo pay?" All acknowledge that a Silo does pay. The only point is, some men believe it more firmly than others and put their belief into action, and buy or build a silo. The man to-day who is dairying without a silo is no more in competition with an up-to-date dairyman than is a one-legged man in competition in a race with a two-legged man. Let us look at this from a practical standpoint. The great trouble with us to-day as farmers is, we are mowing too many acres to fill our barns; we are tililing too many acres to enable us to keep our stock. It costs too much, both in money and labor. Let us see if this cannot be overcome. An acre of ground, on the average, will yield $\mathrm{I}_{1 / 2}$ tons of hay or 15 tons of ensilage. According to Wisconsin Experiment Station analyses a ton and a half of Timothy hay and fifteen tons of ensilage will give the following:

|  |  | Digestible Nutrients. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Timothy hay <br> I acre | Dry matter <br> 2604 lbs. | Protein 84 lbs. | Carbohydrates <br> I302 1bs. | Ether extract <br> 42 lbs. |
| Corn ensilage <br> I acre | 7920 lbs. | 390 lbs. | 12120 1bs. | 210 1bs. |

Let us know how many cows you wish to provide for and we will be more than pleased to quote you on not only a suitable size Silo, but also on Ensilage Cutter, Carrier and Power to run same. We however believe a personal interview would be far more satisfactory, and if you can not find it convenient to stop in and see us we will be glad to have our representative call upon you, provided you are not too far away.

## SPECIAL SILO CATALOGUE SENT FREE UPON APPLICATION.

## ENSILAGE FORK.



This Fork is made especially for handling Ensilage. Has 8 tines, D handle and strapped ferrule. Made of best Crucible Steel. Net Price, \$r 75.

## THE "OHIO" NO. II BABY BLOWER ENSILAGE CUTTER.

This machine requires but 4 to $6 \mathrm{H} . \mathrm{P}$, and cuts and elevates into Silo from 30 to 50 tons of Ensilage per day; cutting one-half inch lengths, made with plain table only, otherwise similar to the rest of the famous "Ohio" family of Blowers and Cutters. Has Bull-Dog Grip, Feed Rollers, Throw-Out, Lever, etc. No. 11 with $2-\mathrm{Ir}$ in. Knives cuts $1 / 2, \mathrm{I} \& 2$ in., $\$ 76.00$ Net No. 11 "" 2 Shredder Blades, no Knives....77.50 ""

Above prices are for machines complete with Blowers and Hood but no Pipe.
Seven inch Galvanized Pipe in 4,6 and io feet lengths, per foot, net 48 c .
Shredder Blades interchangeable with Knives, each,

For No. II Ohio Cutter with Self Feed Table add \$20.00.



## SHOWING NEW METAL BUCKET SWIVEL CARRIER



Carriers Extra. Swivel, first 12 feet for sizes, 12 inches, 14 inches and 17 inches, $\$ 36.00$ net. Each additional foot, $\$ 1.36$ net.
For 19 inch, first 12 feet, $\$ 44.00$ net. Each additional foot, \$1.8o net.

Straight Carrier. First 12 feet for sizes, 12 inches, 14 inches, and 17 inches, $\$ 32.00$ net. Each additional foot, $\$$ I. 36 net.
For 19 inch, first 12 feet, $\$ 32.00$ net. Each additional foot, \$1.80 net.

FOR POWER, WITHOUT TRAVELING FEED APRON Two Knives.

Four Knives.

## No. Knives. Pulley.

| Power N to run | Necessary <br> to Full <br> acity | Net Price |
| :---: | :---: | :---: |
| 4 to 6 |  | \$76.00 |
| 6 to 8 | Engine | 96.00 |
| 6 to 8 \} | H. P. | 124.00 |
| 8 to 10) |  | 160. |




Two Knives.
No. Knives. Pulley. Lengths Cut Price.
99 in. $4 \times 12 \quad 1 / 2,1, I^{T} / 2,2$ in. $\$ 28.00 \quad 1 / 1 / 1 / 2,3 / 1 / 2$ in $\$ 3200$


## PONY CUTTER FOR HAND POWER.

## IS STRONG AND LIGHT RUNNING.

Has I Knife $111 / 4$ inches long. Cuts in lengths of $1 / 2, I, I T / 2$ and 2 inches.
A man can cut a bushel of hay in 35 seconds.
Price
\$II. 50 net.
SPECIAL NINETY.TWO PAGE CATALOGUE SHOWING FULL LINE OF OHIO CUTTERS, FREE ON APPLICATION.

## Swiss Feed Cutters and Splitters.



The blades are set close together so as to split, crush and cut corn stalks, ears of corn and all coarse material into small particles. The blades operate at right angles with the cutting knives, and are arranged in curved lines from the main shaft. By this device the blades precede each other and operate easily. For cutting hay, straw, etc., the splitter bars are not required, and are easily detached by removing two bolts from each other.

| No. |  |  | Net. |  |  |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Splitter | Pulley |  |  |  |  |  |
| Extra | Extra |  |  |  |  |  |

## Spiral Knife Hide Roller Feed Cutters.



No. of Length of Length of No. Knives. Knives. Cut.

| - | 4 | 6 inch | 2 inch | \$6 |
| :---: | :---: | :---: | :---: | :---: |
| o | 5 | 6 inch | $13 / 4 \mathrm{inch}$ | 720 |
| 1 | 6 | 6 inch | $11 / 2$ inch | 840 |
| 2 | 7 | 6 inch | $13 / 8$ inch | 960 |
| 3 | 8 | 6 inch | $11 / 4$ inch | 10 40 |
| 4 | 9 | 6 inch | $11 / 8 \mathrm{inch}$ | 10 80 |
| $41 / 2$ | 10 | 6 inch | 1 inch | II 20 |
| 5 | 6 | 7 inch | $13 / 4 \mathrm{inch}$ | 1280 |
| 6 | 8 | 7 inch | $11 / 2 \mathrm{inch}$ | 136 |

## LEVER CUTTER.



This Iron Handle Lever Cutter is so simple and easy to work as to commend it to everybody who has but a moderate amount of stock to feed. The knife is easy to adjust, grind and keep in repair. Changeable length of cut.

No. 2, with Curved Knife, $\$ 425$ net.


For Cu:ing and Screening to any Desired Size. Roots, Herbs, Leaves, Barks, Spices, \&c.

The Machine has four 16 -inch knives. The material cut off is carried over a perforated plate, and what is fine enough falls through the perforations, the balance is returned to the front and recut until sufficiently fine. The cut stock is collected in a box under the plate. The knives are straight and thus easy to sharpen, and are placed at an angle against the bed-plate of the cutter, which forms a cutting edge against which the knives work, thus having a perfect shearing action on the material.
The perforated plates are easy removable and the holes in them being made of any desired size, the change from one grade of fineness to another can be made in a moment, by simply changing the plates. The fineness depends only on the size of the holes in the plates and it is just as easy to make the material $1 / 8$ inch long as to make it $1 / 2$ inch.
Each machine is furnished with two plates of any desired bore, and extra plates are made to order on short notice.
The power to run one of these cutters is only one horse or less, depending on the nature of the material operated upon.

Price. $\qquad$ $\$ 7500$

## REEVES' ROOT CUTTER.



It is strong and durable, very simple in its construction, and very rapid. The hooked teeth, in revolving, pass between stationary knives and catch hold and tear the roots, etc., into small pieces.
No. I, for Hand. . . $\$ 775$
set.
w for Power. . is 500

## Reeves' Rapid Vegetable Cutter



Has three cutting knives on the fly wheel, follow closely after small projecting, slicing or slitting knives, which cutatright angles to the edge of the cutting knives, thus reducing the material to a very nice condition for feeding. The hopper bottom is of slanting cast grating, which allows dirt, gravel or foreign matter to fall through and thus be kept separate from the cut feed.
Net price for Hand Cutter......... \$14.00 " "Hand and Power Cutter 15.50

## Reeves’ Portable All-Steel Adjustable Fencing

> For Parks, Cemeteries, Gentlemen's Estates, City Plots and General Purposes.


Is adjustable to Hilly or Level Ground. Lateral Bars are always parallel and Posts perpendicular; requires no digging of Post Holes; Sections are driven in the ground alongside of one another and bolted together. Each Section is 8 feet long and makes a 4 -foot Fence when set.

The Posts are made of $11 / 2 \times 11 / 2 \times \frac{3}{16}-\mathrm{inch}$ Angle Steel and the Lateral Bars are $11 / 4 \mathrm{x}$ I 1/4x 1/3 Angle Steel. The Center Slat of I $1 / 4 \times 1 / 8$ Flat Steel.

The space between Bars is as follows: On Six-Bar Sections, 67/8 inches; on Five-Bar Sections, 91/4 inches; on Four-Bar Sections, 12 inches.

The Posts go in the ground ig inches.


## REEVES PORTABLE HURDLE FENCING

For Horses, Cows, Sheep, Pigs and General Use.



It is not only artistic, but serviceable and will outwear several woven wire fences, and is easily set, requiring no digging of post holes.

Fur inclosing and dividing lots or plots to suit any requirements on a gentleman's country $s$ at or for farmers' use in general. No cheaper or more substantial fence can be made at the price ; it is made of young chestnut timber.

Is constructed in sections, each section, or Hurdle, being 8 feet 3 inches long, having posts 6 feet long and making a fence 4 feet high when set.

We make them in three styles, four, five and six bar, all of which are of the same length and height, the difference being in the spacing of the bars.

They are easily; ut up. Two men can place from two to three hundred hurdles per day. They are set by making a hole in the ground with a crow bar aud driving
 in the end posts.

The hurdles are locked together by wooden pegs, which are furnished with them.
They are easily taken down and transferred from one plot to another, and during the winter months can be compactly stored.


[^1]
## ELECTRICALLY-WELDED WIRE FENCE.



It is made from thoroughly galvanized steel wire that is specially adapted to this use, all horizontal and vertical strands being firmly welded at their intersections, and every joint is guaranteed to ba equally as strong as the wire. Mutual support is thus given to all wires, and any load or pressure which may be applied to the fence will be distributed over a number of its strands, thereby preventing excessive strain on any portion of it.

Having no sharp angles or projections, it cannot injure cattle or tear wool from sheep.

It can be easily erected on uneven or hilly grourd, and when properly stapled to posts will not sag.

If desired, the fence can be taken down, rolled into a compact bale and erected in another place without displacing any of its wires.

We can furnish a large variety of meshes from wire of various sizes, also many styles composed of short and narrow meshes at the bottom and long and wide ones at the top, thus enabling purchasers to select a fence which will afford the desired protection at the least possible cost.

The accompanying cuts show a few of our standard styles, and if others are desired, we shall be pleased to quote on any specifications that may be submitted.


The top and bottom strands of Standard style are No. 9 and the intermediate No. II gauge w re.

| $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Bars } \end{aligned}$ | Inches High | Distance Between Stays. Inches | Net Price per Rod | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Bars } \end{gathered}$ | Inches High | Distance Between Stays. Inches | Net Rrice per Rod |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| II | 55 | 12 | \$0.52 | 8 | 32 | 6 | \$0.48 |
| 10 | 47 | 12 | . 47 | 7 | 26 | 6 | . $4^{1}$ |
| 9 | 39 | 12 | . 41 | 6 | 20 | 6 | . 36 |
| 8 | 32 | 12 | $\cdot 37$ | 9 | 49 | 12 | . 46 |
| 7 | 26 | 12 | . 33 | 8 | 45 | 12 | . 41 |
| 6 | 20 | 12 | . 27 | 6 | 35 | 12 | . $3^{8}$ |
| II | 55 | 6 | . 69 | 9 | 49 | 6 | . 62 |
| 10 | 47 | 6 | .61 | 8 | 45 | 6 | . 53 |
| 9 | 39 | 6 | . 54 | 6 | 35 | 6 | . 44 |

In Rolls of 10 and 20 Rods. Send for Special Catalogue.

Extra Heavy Electrical Welded Wire Fencing．Top Wire No 7. Bottom Wire No．9．Intermediate and Upright Wires No． 10.

Jumbo Fence made of all No． 9 Wire．


## ELECTRIC WELDED LAWN FENCING．



Galvanized Wire Poultry Netting．


Comes in rolls 150 feet long，from i2 to 72 in． wide， 2 －in．mesh．No． 19 Wire．
Net Price Per Roll.

12 inches wide．．．$\$ .9048$ inches wide．．．$\$ 3.60$


Prices furnished on various sizes of Mesh and Wire on application

Is made completely of No．II Galvan－ ized Wire，with space between lateral wires of four inches，and two inches be－ tween vertical．Making a fence of close mesh having great resisting power． Made in the following heights only ：

48 in．high．Net per foct 12 cents．
36 ＂＂＂＂＂ 10 ＂
24 ＂＂＂＂＂ 7 ＂

## Picket and Wire Fencing，



Made of White Cedar Pickets，（stained red），and the best No 12 galvanized wire interwoven with double strands．

| Height of Pickets | Wiuth and thickness | Inches apart | Double Wires | Per fout Pointed |
| :---: | :---: | :---: | :---: | :---: |
| 4 ft | 2 x 1／2in | 2 | 5 | $91 / 2$ ぐ 0 |
| 4 ft | 2x1／2in | $21 / 2$ | 5 | $91 / 4 \mathrm{c}$－ |
| 4 ft | $2 \times 1 / 2 \mathrm{in}$ | 3 | 5 | 9c no |
| 4 ft | $2 \times 1 / 2 \mathrm{iu}$ | $31 / 2$ | 5 | $83 / 4 \mathrm{C}$ ．${ }^{\text {E }}$ |
| 5 ft | $2 \times 1 / 2 \mathrm{in}$ |  | 6 | 13 C \＃ |
| 4 ft | $2 \times 1 / 2 \mathrm{in}$ | 4 | 5 | 81／2 ${ }^{1}$ |
| 3 ft | $2 \times 1 / 2 \mathrm{n}$ | 2 | 4 | $81 / 2 \mathrm{C}$ |
| 1 ft | Planed $2 x 1 / 2 \mathrm{in}$ ． | 2 | 5 | 13 C 光 |
| $\cdots \mathrm{fc}$ | Planed $2 \times 1 / 2 \mathrm{in}$ ． | 2 | 4 | 12 CH |

## REEVES' LIGHT, MEDIUM AND HEAVY GALVANIZED LAWN FENCES.



Light, with Pickets made of No. ro Wire

| 32 | inches | high. |
| :---: | :---: | :---: |
| 38 | $"$ | $"$ |
| 44 | $"$ | $"$ |
| 5 I | $"$ | $"$ |
| 58 | $"$ | $"$ |

Net price per foot 12 cents.

| " | ". | " | " | 14 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| " | " | " | ". | 19 | " |
| " | " | " | " | 22 | " |

Medium, with Pickets made of No. 6 Wire

| 32 | inches | high. | Net | price | per | fuot | 21 | cents. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 38 | '6 | , | " |  |  |  | 24 |  |
| 44 | " | ' | " | * | " | " | 27 | 6 |
| 5 I | " | '6 | " | " | " | " | 32 | " |
| 58 | " | ${ }^{6}$ | " | " | '، | " | 38 | \% |

Heavy, with Pickets made of No. 4 Wire

| 32 | iuches | high. | Net | price | per | foot | 26 | cents. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . 38 | ، | 8 | ${ }^{6}$ | " | '، | C | 32 |  |
| 44 | " | '6 | " | 6 | ، | " | 36 | ' |
| 51 | " | ' | '8 | " | " | " | 41 | " |
| 58 | " | '6 | ' | " | " | " | 47 | " |

In the three styles the Pickets are held together by twisted strands of No. 12 Wire.

## Galvanized 2-Strand Cable Fence Wire.

About 15 feet to the pound, $4 \frac{1}{2}$ cents per pound

## RIBBON FENCE WIRE.



About 9 fect to the pound, on spools of about 50 and roo pounds. Price, 5 cents per pound.

## GALVANIZED WIRE.

8 .

## (3) (x)

Put up in bundles of 63 pounds. Number of running feet to the pound.
Nos. 8 , $14.36 \mathrm{ft} . ; 9,17.24 \mathrm{ft}$.; 10, $20.7 \mathrm{ft} . ; 11,26.07 \mathrm{ft}$.; 12, 34.24 ft .; $\mathbf{1 3}, 44.64 \mathrm{ft}$.; 14, 59.07 ft .; 15, 72.99 ft .; 16 , $95.23 \mathrm{ft} . ; 17,129.87 \mathrm{ft} . ;$ 18, $172.4 \mathrm{ft} . ; 19,222.22 \mathrm{ft}$.; $20,312.5 \mathrm{ft}$. Net price per pound in bundle lots. Nos. 8 and $9 \ldots . .6 \mathrm{cts} \quad$ Nos. 10,11 and $12.61 / 2 \mathrm{cts}$.

13 and $14 \ldots .7^{1 / 2}$ " " 15,16 and 17,8 cts.
No. r8................................... 9 cts:


Galvanized Barb Wire Fence.

A good, substantial fenc
for farms or railroads
Une thousand pounds of wire will make over a mile of fence of three lines. Price of Galvanized Fencing, $4 \frac{1}{2}$ cents per pound, of about 15 feet. Above prices for quantities of not less than one roll. In spools of 50 and roo 1 bs . $4^{1 / 4}$ cents per 1 b .


For Poultry Netting, 12 cts . per lb. For Ribbon Wire, mo cts. per lb. For Barb, Cable and Plain Wire, 9 cts. per 1 b .

Drives, pulls and saves the staples. Cuts and splices wire.

Net..................... $\$ 120$
Combined Wire Pliers and Cutters.


Price, 90 cts. and $\$ \mathrm{r}$ oo


## FAVORITE FRUIT EVAPORATORS.

Are made of the best material and should last from twenty to thirty years. Anyone with a little experience can turn out a nicer quality of Fruit than can be purchased from the store.

No. 2-Capacity 3 to 4 Bushels per day has 16 'Trays, $12 \times 24^{\prime \prime}$ made of the best Galvanized Iron and Galvanized Steel Wire Cloth. Net price, $\$ 2$.oo.

No. 3.-Capacity 4 to 5 Bushels per day, has 20 Trays, $I_{2} \times 24^{*}$ Net price, $\$ 30.00$.

No. 4-Capacity 6 to 8 Bushels per day, has 26 Trays, $15 \times 30^{\circ}$ Price, $\$ 50.00$.

Any of the above sizes can be fitted for burning Wood or Coal.
COOK STOVE SIZES.
No. $1-2$ to 4 Pecks per day,


|  |  | HEIGHT |  |  |  |  | NET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | foot opening, | 42, 48, 54 |  | 58 i |  |  | \$3 75 |
| 4 |  | 42, 48, 54 | " | 58 | " |  | 400 |
| 5 | "، " | $42,48,54$ | ${ }^{6}$ | 58 | " |  |  |
| - | ، | 42, 48, 54 | 6 | 58 | 6 |  | 775 |
| 2 | * | $42,48,54$ | 6 | 58 | $4$ |  | 900 |

Ornamental Gates with Scroll-Style B

Height includes scroll. Price on Double Gates named on application

Gates furnished with fit tings for wood posts unless otherwise ordered.


HEIGHT


Self-Opening Gates Save Time and Trouble.

owners. All gates are 4 feet high
No. I Scroll Top, $81 / 2$ feet............ . . . . . . Net $\$ 23$ oo No. 2 Plain Top, " No. 3 Scroll Top, 10 ".... ................Net 2300 No. 4 Plain Top, " " ".......................Net 2000 No. 5 Scroll Top, 12 "، ......................Net 2600 No. 6 Plain Top, " " .......................Net $225^{\circ}$

LAWN AND FLOWER BED GUARD.


Made of No. 9 and No. no Wire. Galvanized after weaving.
12 inches high ...................per foot, net, no cts
16 "................." " " " $\mathrm{I}_{5}$

## Write for Special Catalogue of Wire Fencing and Steel Posts



The Standard Post will hold any ordinary fence. It is a great Field and Farm Post.
The Heavy Steel Post will hold any fence that is made and is the real foundation for a good fence.

| Standard Posts. | Thickness <br> of Steel. | Height Above Base. | Price <br> Net. | Standard Posts. | Thickness of Steel. | Height Above Base. | Price Net. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D Line Posts | 1/8 inch | 50 inch | \$ 40 | H, H, I Cor. Posts | 1/4 inch | 60 inch | \$ 2.50 |
| D ${ }^{\text {D }}$ " ${ }^{\text {c }}$ |  |  | . 45 | Heavy Steel Posts. |  |  |  |
| H, I End " |  |  | 1.75 | E Line Posts |  |  | . 55 |
| H, I " " | 3/4 | 60 "، | 2.00 | E ${ }_{\text {E }}$ " ${ }^{\text {c }}$ |  |  |  |

D Posts are $11 / 2 \times 1 \frac{1}{2} \times 1 / 8$ in. angle. E Posts are $\mathrm{r}^{1 / 2} \times \mathrm{I}^{1 / 2} \times \frac{3}{16}$ in angle. All other Posts are $2 \times 2$ in. angle, thickness as given atove.

Ornamental Top for Line Posts, 15 cents, for End Posts, 40 cents. Line Posts are not sharpened unless so specified.

The prices on all machines and tools in this catalogne are net; 5 per cent. will be allowed for cash with order.


In both pumping and power mills of our make the main shaft is supported by a beaving on each side of the turntable, properly balancing the entire machine and preventing overhang of the wheel. Materials used are such as are best adapted to their requirements and are heavy enough to withstand all strains to which they are subjected.

## Galvanized Steel Pumping Windmills.

Diameter of Wheel.
6 feet, $\quad$ Stroke.

8
IO 6
IO

Net Price. $\$ 22.50$ 29.00 36.00
75.00

## Galvanized Steel Power Windmills.

Geared five to one, which gives the vertical shaft from 300 to 400 revolutions per minute.

Diameter of Wheel.
I2 feet,
I4

Net Price.
\$75.00
950.00

## Four-Post Galvanized Steel Towers.

Style No. 1, for 6 and 8 foot Pumping Mills only.

| Height. | Weight. |  |
| :---: | :---: | :---: |$\quad$ Net Price.

Style No. 2, for 10 foot Pumping Mills.

| Height. | Weight. |  |
| ---: | ---: | :---: |$\quad$ Net Price.

Style No. 3, for 12 foot Pumping Mills.

| Height. | Weight. | Net Price. |
| :---: | :---: | :---: |
| 20 feet, | 545 pounds, | \$34.00 |
| 30 " | 790 " | 50.00 |
| 40 " | 1045 | 65.00 |
| 50 " | 1385 | 85.00 |
| 60 " | 1745 | 105.00 |

Style No. 4, for 12 and 14 foot Power Mills.

| Height. | Weight. |  | Net Price. |
| :---: | :---: | :---: | :---: |
| 20 feet, | 550 pounds, | $\$ 34.50$ |  |
| 30 | 800 | 6 | 51.00 |
| 40 | 1080 | 6 | 87.50 |
| 50 | 1410 | 6 | 109.00 |
| 60 | 1770 |  |  |

Style No. 5, for 16 foot Power Mills.

| Height. | Weight. |  |
| :---: | :---: | :---: |$\quad$ Net Price.

Style No. 6, Towers for 20 bbl. Tanks.

| Height. | Weight. | Net Price. |
| :---: | :---: | :---: |
| 40 feet. | 1240 pounds, | $\$ 70.00$ |
| 506 | 1675 | 6 |
| 606 | 2035 | 91.00 |
| 60 |  |  |

Style No. 7, Towers for 40 and 60 bbl . Tanks.
Height.
40 feet,
50 "
60 "
Weight.
1530 pounds,
2070
2520
Net Price.
$\$ 8400$
108.50
133.00

Prices on Tapered Tower Tanks of either Wood or Galvanized Steel on application.

|  |  |  | Round Tanks. Made of 2 inch Pine or $1 \frac{1}{2}$ inch Cypress. <br> Prices of other sizes and thickṇesses on application. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Leng } \\ & \text { Sta } \end{aligned}$ | h of | $\begin{gathered} \text { Diameter } \\ \text { of } \\ \text { Bottom. } \end{gathered}$ | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Hoops. } \end{aligned}$ | Capacity in Gallons | $\begin{aligned} & \text { Net } \\ & \text { Price. } \end{aligned}$ |
| 2 ft . |  | 10 It . | 2 | -800 | \$40 0 |
| 2 " |  |  | 2 | I, 270 | 53 0 |
| 2 " | 6 | 12 | 2 | I,550 | 520 |
| 5 ' |  | 8 | 4 | 1.825 | 56 |
| 5 |  | $9{ }^{\prime \prime}$ | 5 | 2,120 | 6200 |
|  |  | 10 " | 5 | 2,650 | 7200 |
| 6 |  | 9"، 6 in. | 5 | 2,800 | 78 - |
| 6 " |  | 10" | 5 | 3.080 | 8200 |
| 6 " | 6 in. | $10^{\prime \prime} 6^{\prime \prime}$ | 6 | 3,694 | 9100 |
| 6 " | $6 "$ | II " | 6 | 4066 | 9500 |
| 7 " | $6 "$ | 10" 6 " | 7 | 4,301 | 9800 |
| 7 " | $6^{6}$ | II " 6 |  | 4,734 | 10200 |
| 7 " | $6^{\prime \prime}$ | II " 6 " | 7 | 5,189 | 10500 |
| . 7 " | 6 | 12 | 7 | 5,664 | 11400 |
| 8 |  | 12 | 8 | 6,107 | 12700 |
| $8{ }^{8} \times$ |  | 14 | 8 | 8,321 | 14400 |
| 8 | $6 "$ | 16 | 8 | 10,935 | 200 00 |

Round End Galvanized Steel Stock Watering and Storage Tanks.


| Width. | Height. | Length. | Capacity bbls. | $\begin{gathered} \text { Net } \\ \text { Price. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2 ft . | 2 ft . | 4 ft . | $33 / 4$ | \$6 30 |
| 2 " | 2 " |  | 53/4 | 923 |
| $2{ }^{\circ}$ |  | 10 | 91/2 | 1350 |
| 21/2" | 2 | IO | 12 | 1512 |
| 3 " | 2 | 10 | 14 | 1575 |
| 3 | 3 " | 10 | 21 | 2038 |
| 4 " | 2 " | I6 " | 30 | 3060 |
| 4 " |  | 10 " | 47 | 3690 |
| 6 " | 4 " | 10 " | 56 | 3960 |
| 6 " | 5 " | Io " | 70 | 5000 |

Round Galvanized Steel Stock Watering and Storage Tanks.



Unless otherwise specified, we place a 14 in. man hole in center of top and put a $1 / 2$ in. cleaning hole in centre of rear close to bottom; for Pump. See p. 38.


## ANIMAL

TETHER.
Animal cannot become entangled with the rope.
Net, each, \$3.50.


## FLY KILLER.

A COMFORT FOR HORSES AND CATTLE.
It keeps stable and stock free of fies and mosquitoes. Cattle may be sprayed once or twice a day at first; thereafter three times per week, with any good sprayer.

Insures more milk, and dairymen will find it insures comfort to themselves while in the stable.

Net, per gallon. . . . . . . . . . . . . . . . . . . \$1. $\mathbf{\$ 0}$.


## FARM BELLS.



Complete with Hangings, as shown inscut.
No. Diameter. Weight. Net.

| AI. | 15 ins. | 40 lbs . | \$2 50 |
| :---: | :---: | :---: | :---: |
| A2. | 17 ins. | 60 lbs . | 300 |
| $\mathrm{A}_{3}$ | 19 ins. | 75 1bs. | 375 |
| $\mathrm{A}_{4}$ | 2 I ins. | Ioo lbs. | 500 |

GLOBE TUBULAR STREET AND LAWN LAMP.

Warranted to give satisfaction. Has outside wick regulator. Does not smoke. Casts no shadow, and is not affected by the strongest wind. Can be regu lated to burn a certain numbet of hours. Has no chimney. Painted green. Net, $\$ 5.00$.
Iron Bracket, extra, \$1.00.
Turned Wood Post, extra, 81/2 feet long, $\$ 2.00$.


## VICTOR

## TUBULAR LANTERN.

Can be filled, lighted, regu'ated and extinguished without removing globe. The single lever on side raises the globe to light and locks the globe down to the burner. Net, 65 cents.

Ruby Globes, extra net, 30 cts.

## Thurber's

Double - Acting Force Pump.


Diameter of cylinder, 5 ins. Stroke, 5 inches. Suction, 2 inch hose. Discharge, i inch hose. Pump only, net, \$ir.oo Pump with 15 feet 2 inches spiral wire suction hose, $121 / 2$ feet 1 -in. 3-ply discharge hose, couplings, suction basket and nozzle, all complete, net, \$22.00


When run at 100 revolutions per minute they have the following capacities:

|  |  | Suction | Discharge | Size |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Size, } \\ & \text { No, } \end{aligned}$ | Gals. | Pipe, inches. | Pipe, inches. | Pulleys, inches. | Net |
| 1. | 20 | $11 / 4$ | I | $8 \times 21 / 2$ | 1860 |
| 2. | 25 | $11 / 2$ | 11/4 | $8 \times 21 / 2$ | 2400 |
| 3. | 27 | 2 | $11 / 2$ | 12x31/2 | 3000 |
| 4. | 50 | 2 | 2 | 12x ${ }^{1 / 2}$ | 3500 | water.



## Anti-Freezing Force Pumps.

Fig. 424.

Has windmill revolving bearer top, iron standard of medium size, air chamber in stock, brass stuffing box, flange spout, tapped to receive pipe near spout, 6 inch stroke.

|  | Diam. |  | Iron | Br. Ld. |
| :---: | :---: | :---: | :---: | :---: |
| Noll. | Suction. | Cyl. <br> Cyl. | Cyl. |  |
| No. | Ins. | Ins. | Net. | Net. |
| 3 | $23 / 4$ | $11 / 4$ | $\$ 350$ | $\$ 950$ |
| 4 | 3 | $11 / 4$ | 850 | 953 |
| 6 | $31 / 2$ | $11 / 2$ | 950 | 1050 |

Fig. 852 $1 / 2$. Without Windmill Top.

|  | Iron Cyl. |  | Br. Ld. Cyl. |
| :--- | ---: | ---: | ---: |
| No. 3. | $\$ 750$ net. | $\$ 9$ oo net. |  |
| No. 4. | 775 | 6 | 900 |
| No. 6. | 825 | 6 | 975 |



## Hand Ice Breakers.

No. 55 will take cake is inches thick by ro inches wide. Net, $\$ 3500$ No. 56 will take cake 8 by 10 inches. Net, $\$ 26$ oo.

No. 57 will take cake 8 by 8 inches. Net, $\$ 1800$.
No. 59 will take cake 6 by 8 inches. Net, \$16 20.

- Price on Power Machines on Application.


## Wrought Iron Press Screws.



## Adjustable Garden Cultivator.



One of the most useful hand garden tools made. It is a perfect weeder and pulverizer; will work between rows or the two center teeth can be removed so that the row can be straddled. Is light in weight, has long handle and six teeth.

Net, \$0.90


## Derricks.

We illustrate our FourLeg Derrick, but can furnish the Three-Leg if desired. They are made of good material and fitted in the very best manner. The Io-foot Light Derrick has 16 $1 / 2$ inch gear; 12, 14 and 16 foot, $181 / 2$ inch gear. All Heavy Derricks have $221 / 2$ inch gear.
NET PRICES.

| Io feet, | Light, $* 6000$ | Heavy, \$65 oo |
| :---: | :---: | :---: |
| 12 " | 63 oo | 7100 |
| 14.0 | 7000 | 77 oo |
| 16 " | " 7800 | 8200 |

## Water Elevator and Purifier.

For Wells and Cisterns. Why We Sell It.
What the lungs are to the human body, the Water Elevator and Purifier is to any body of water over which it is placed. By forcing air into contact with the blood, the lungs eliminate the poison which is being constantly generated in that fluid. By forcing air into the stagnant depths of well or cistern the Elevator performs the same wholesome service, correcting the foul conditions, and
 aimble and deadly Microbes, and their more pretentious, but milder brethren, the Wiggleails. PRICES Elevator complete, for to foot well.....Net, \$9 oo All over to feet, extra.

## Rubber Bucket Pumps.

These are thoroughly made and handsomely painted in colors, with patented Noiseless Ratchet Fixtures, which are anti-freezing.

Get the depth of well from surface of ground, and in ordering, add two feet for pipe and five feet for chain.

Curb, complete, with fixtures, as per ut, \$2 25 .
Galvanized Chain, per foot, 4 cents.
Tubing, per foot, \$o o7.
Price, complete, for rofoot well. \$3 go net, all over io-foot, per foot, $1_{5} \mathrm{c}$.



The entire suction barrel being constructed of but one piece of Galvanized Iron spiral tubing, without joints, the superiority of these pumps is apparent.

## Drive Well Point.



Points.
24 in. for $11 / 4 \mathrm{in}$. Iron Pipe, $\$ 175$ 30 "11/ " " 25 Drive
Caps "،
DRIVE CAP.

## WOOD PUMPS.

"No. O," STOCK PUMPS. This is made of $7 \times 7$ timber, with 4 -inch bore and ro-inch stroke.
Feet
long.
Net.
Net.

| 5 | Porcelain | Lined, \$6 | 660 | Unlin | ned, \$5 28 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ، | " 7 | 700 760 | " | 5 |
| 8 | " | 8 | 8 оo | - | 68 |
| Io | " | " | 9 oo | " |  |

"No. 1," THE FAVORITE HOUSE AND WELL PUMP. This is made of $6 \times 6$ timber, with $31 / 2$ inch bore and 9 inch stroke.
Feet
long.
Net.


'No. 2," CISTERN PUMPS. This is made of $5 \times_{4}$ timber, with 3 -inch oore and 8 -inch stroke.

"No. x," pipe or tubing, per ft., $131 / 2$ cents, net.
Over 12 ft , in length, per ft., $151 / 4$ cents, net.
" No. 2," pipe or tubing, per $\mathrm{ft} .$, ro $1 / 2$ cents, net.
Over 12 ft . in length, per ft., $111 / 4$ cents, net.


Water Drawer or Well Curb.


Open Curb, complete. $\qquad$ Net price $\$ 90$ Closed." ".............. " II 00



## WELL WHEELS.

Io inch. . . . . . . . . . . . . . \$40 40

If "................... 85


Calf "
Sheep "

The Best Marker Made. Medium size suits all animals. C inches tight, cannot come out; has double tube which gives double strength.
Name and address is placed on top, and numLer on bottom.


## Cattle Labels.

These labels are numbered on one side, and have initials, name. or name and address, on the other.
75 c . per doz., $\$ 4$ oo per 100 Punches ... each, \$1 50 60 c . per doz., \$3 oo per 100 Punches.... each, \$1 25 40 c . per doz, $\$ 2$ oo per 103 Punches.... each. \$1 25


Hand Mills. For grinding Coffee, Corn and all kinds of Grain.
No.
3............... $\$ 4$ oo
4.............. 4 8o

5-for drugs. . 640 Hand \& power 25 oo


Single and Double Shoe Färm Fanning Mills.

## SINGLE SHOE MILLS.

With Seven Sieves.
No. I. Sieves $211 / 2$ inches wide. Capacity 60 to 80 Bushels per hour. Net. . . . . . . . . . . . . $\$ 19$ oo.
No. 2. Sieves $261 / 2$ inches wide.
Capacity 75 to 100 Bushels per hour. Net. . . . . . . . . . . . . . $\$ 2$ 2 oo.

## DOUBLE SHOE MILLS.

No. I. Sieves 22 inches wide.
Capacity 60 to 80 Bushels per hour. Net. . . . . . . . . . . . . $\$ 23$ oo.
No. 2. Sieves 27 inches wide.
Capacity 75 to 100 Bushels per hour. Net. . . . . . . . . . . . $\$ 2900$.
No. 4. Sieves $39 \times 20$ inches.
Capacity 150 to 300 Bushels per hour. Net. . . . . . . . . . . . . $\$ 5000$.
No. 6. Sieves $39 \times 281 / 2$ inches.
Capacity 200 to 400 Bushels per hour. Net. . . . . . . . . . . . . $\$ 70$ oo.

No. F4 MILL.


Will griud anything grindable. Wet, dry or oily. With it you can make Graham or whole wheat flour, peanut butter or grind your coffee and spices.
Net price with Hopper..... \$3 80
Net price without Hopper, \$3 20


It is the best and cleanest sod-cutting machine in America. Has a Reversible Knife made of one piece of steel. While one side dulls, the opposite edge is getting sharpened, cannot get choked. An Adjustable Roller regulates the thickness of the sod from one-half inch to 2 inches in thickness; the front roller swings back under the guide-shoe and takes the weight when the machine is not cutting. The guide-shoe can be changed to either side in a minute; no friction or injury to the grass. The knife can be cleaned without turning over the machine. This new implement cuts the sod of uniform width and thickness, in any length, so that it is particularly adapted to giving solidity to slopes in cuts and on embankments, working equally well on level or uneven surface, cutting both ways with the land, and leaving no sod uncut, being light of draft, easily managed, strong, neat and durable. One machine will cut from 30,000 to 40,000 square feet per day, thus doing the work of forty men. We guarantee the expense saved between cutting by hand and with horse power in one day to pay the price of our machine.
Instructions for operating furnished with every machine. Every cutter warranted.

Price
$\$ 2500$

Wire Arches.
Wire Vine Trainers.


Made in Ali Sizes.
Price per Running Foot. 6 inch wide...... 23 cts.

| 12 | " | ' | ...... 33 |  |
| :---: | :---: | :---: | :---: | :---: |
| 18 | " | ، | ...... 43 | ، |
| 24 | " | " | ..... 50 | ، |
| 30 | " | ' | ...... 59 | ، |
| 36 | ': | '6 | .... 68 | ' |

Made of round steel wire, painted green.


## Wooden Hand Hay Rakes.

| Extr | a, 2 |  |  |  |  |  | .. 25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3 | 4 | 14 | ${ }^{6}$ | 16 | 6 | ... 30 |
|  |  | 16 | 12 | " | " | 6 | -... 23 |
| い | 2,3 3,2 | " | 14 | " | ${ }^{6}$ | " | $\cdots{ }^{30}$ |
| " |  | 6 | 4 | 6 | ${ }^{6}$ | " |  |
| Extra | La |  | 24 | * | ${ }^{6}$ | " | ...... 25 |



Queen $20 / / 2$ inches long 24 teeth
........... 45 cents Reversible, 3 feet wide, 42 teeth, at 75 cents, net.

## Automatic Self-Cleaning Lawn Rakes

By pushing this Rake backwards it will clean all the teeth.
${ }_{38} 26$ teeth............................... ${ }_{6}$, 90 cents.
GALVANIZED HALF ROUND STEEL STOCK TROUGHS.


These Troughs have a steel Frame or truss at each end.


For capacity figure 30 gallons to barrel.

## KNAPSACK SPRAYER.

For Vineyard, Nurseries and Potato Fields. Copper Tank Concaved to fit the Back. All Brass Pump. This machine consists of a copper tank holding five gallons, and a pump made entirely of brass, which cannot corrode or rust. There is a large air chamber placed inside the tank for convenience, which has sufficient capacity to keep up the pres-
 sure and continue to discharge the spray for one minute after the operator stops pumping. The Nozzle is our combination Vermorel so highly recommended, and gives universal satisfaction. The Vermorel attachment throws a fine misty vapor spray, but on account of its fineness cannot be thrown more than 15 feet. More force applied only serves to make the spray finer, but by means of the combination the Vermorel attachment can be unscrewed, leaving a solid stream nozzle, which will throw to a distance of 30 to 50 feet.

Weight, empty, 14 lbs.; full, 60 lbs .
Price: Complete as above, with Automatic Churn Dasher Agitator, $\$ 13.00$ net.
Double Nozzle or Long Nozzle Extra, \$2.00 net.
Additional Hose at 10 cents per Foot.

## AUTO SPRAY PUMP.

For spraying trees, shrubs, cleaning windows, etc.
Capacity, 4 gallons, brass tank.......... ....... $\$ 650$

Capacity, 4 gallons, galvanized iron tank... $\$ 500$


Tin Sprayers, 45 and 70 cts.

## Reeves' Spray Pump.

The wo king parts are all Brass, and the bucket foot rest is made of Malleable Iron. Is very simple in construction, having large air chamber, and is Double Acting, throwing a continuous stream of either solid or fine spray. Net, $\$ 4$ oo


## WEED KILLER

Keeps roadways and pathsfree from Weeds, cleans tennis courts and ball diamond s ; cleans alleyways and fence corners, drive-
ways, walks, and gutters. One gallon of Killer mixed with 49 gallons of Water is sufficient to cover ioo square yards, and one or two applications only are required a season. Does not injure marble or cement. The best time to apply is just after a rain. Price, per gal., $\$ \mathbf{1} .00$; 5 gals., $\$ 4.50$; 25 gals., \$20.00; 50 gals., $\$ 37.00$.

## The Orchard Monarch Automatic Spray* ing Machine.



Has storage capacity in the large chamber shown on front of the wagon, hence no hand labor is required. The revolution of the rear wheels of the wagon pumps the liquid and stores the pressure in the chamber. A Pressure Gauge is furnished on the Hydraulic Chamber.
The tank here shown holds 150 gallons: on this tank is mounted our Double Brass cylinder pump, having agitator same as in Fig. 63, and with automatic brushes to clean suction strainers. The pump is operated by a crank shaft and sprocket gears as shown, and a lever throws machine in and out of gear. The pump on the tank is connected with the large chamber shown on the front of the wagon, this chamber having a storage capacity of about 12 gallons. In driving from tree to tree the pressure is pumped up automatically to about 130 1ks., and this pressure with the 12 gallons of liquid in the chamber is sufficient for spraying one full grown apple tree after the machine has stopped. A hand pump with Brass working parts is connected with the tank and chamber, and can be used if more time should be required. The wagon has iron wheels with 4 -in. tires, the front wheels turn under platform. An adjustable tightener for taking up slack in sprocket chains is furnished, and the wagon has pole for two horses (no whiffletrees or neck yoke).
Price of Outfit Complete, as above, including two ro-foot leads of hose, two 10 ft . extension pipes, two shutoff Cocks and two Vermorel Nozzles, with the necessary couplings, $\$ 125.00$ net-

## SPRAYING PUMPS.

"The Queen" and "The King." Both have Automatic Mechanical Agitators.
The King Pump has Seamless Brass Cylinders, with Solid Brass Plunger, Brass Valves, without leather or rubber, and Brass Rod, also a Brass Screw Spout, to which hose is attached. They have large Air Chambers, by means of which the Spray is strong and continuous.

PRICES:
The Queen Outfit, without barrel, net...... \$12.50 " King " $\quad$ with $\quad$ without " " $\quad$ "............ 16.00 " " " with " $\quad$.......... 18.50 If Combination Barrel Truck is wanted See fage $\mathbf{I} 3$,
Add for Truck with $I_{6}^{1 / 2}$ inch tire wheels $\$ 8.50$ net.

The prices on all machines and tools in this catalogue are net; 5 per cent. will be allowed for cash with order.

FIVE-PLY GARDEN HOSE.


Size, $3 / 4 \mathrm{inch}$.
Price, including patented nickel-plated coupling, 15 cents per foot.
1/2-inch Five-Ply Spray Hose, coupled, 12 cents per foot.

Prices of larger and smaller sizes on application.


Price......... $\$ 5.00$

## ' Lawn Sprinkler.

The swiftly revolving armsturn the intermediate gears the upper part of the body is made to revolve slowly around, carrying the hose nozzle, from which a large stream of water is thrown far out beyond that thrown by the arms. With an ordinary force of water it will thoroughly sprinkle a space of bo feet in diameter. The hose nozzle and tips on ends of arms are adjustable so that it can be adapted to as small a space as desired.

## Portable Lawn Sprinkler.

 Four-arm......... \$325 Eight-arm. $\qquad$ $\$ 325$375
Ball and Basket Attachment, Extra. ........ \$2 25
Three-Arm Sprinkler. Height, II inches........net, ir $^{\infty} \infty$

## Evenston's Sprinkier.



Is the best low-priced one. It will
sprinkle a
 space of 25 pith of 25 feet in diameter of water. Net. 45 pents

## Iron Hose Menders.



For $3 / 4 \mathrm{in}$. hose, net, 5 cts.

Caldwell's Hose Bands.


For $3 / 4$ in. hose, net, 3 cts.

Wooden Hose Menders.


For $3 / 4 \mathrm{in}$. hose, $21 / 2$ cts.
Chicago Hose Coupling Clamps.


For $3 / 4$ in. hose, net. 5 cts.


Style S, like Cut.
Net.
Capacit 3300 ft . of $21 / 2 \mathrm{in}$. Double Jacket Hose... $\$ 72.00$ Capacity 500 ft . of $21 / 2 \mathrm{in}$. Double Jacket Hose... 99.00 Style O, a good, cheap Hose Cart.
Capacity 350 feet of 2 inch Cotton Rubber Lined Hose.................................................. $\$ 32.50$ Capacity 650 feet of 2 inch Cotton Rubber Lined Hose............................................. $\$ 58.50$ Capacity 350 feet of $21 / 2$ inch Cotton Rubber Lined Hose................................................. $\$ 40.50$ Price of Ladder Cart on application.

## All-Iron Hose Reels.

No. I, to hold roo feet of $3 / 4$ inch hose..... net, $\$ 2.60$ No. 2, to hold 150 feet of $3 / 4$ inch hose..... net, 3 . Io No. 3, to hold 400 feet of $3 / 4$ inch hose.....net, 4.75 WOOD HOSE REELS. To hold $50 \mathrm{ft} .3 / 4 \mathrm{in}$. hose, 85 c .


Galvanized Iron Watering Pots. 6 quart. $\qquad$ .. net, \$o 50 8." $\begin{array}{ll}\text { IO } & 6 \\ 12 & 6 \\ 16 & 6\end{array}$ I6 6
 60
70

20 "
 Rubber Plant Sprinklers.
 IO 6 . . . . . . . . . . . . . . . . . 80 80 "


Gem Nozzles.


5o cents.
Group of
"Vermorel" Nozzles


With Brass Pipe and Cock.
Net, \$2.75
"Vermorel" Spray Nozzle.


80 cents.

Hose Reducer.


I5 cents.


## PEERLESS CREAMERY.

The Peerless Creamery is more especially intended for water alone. The cans are oblong, 14 inches long, 5 inches wide and 54 inches deep, thus giving larger cooling surface. We have a large ice space in reas of, and also between the cans; in the No. 4 we have the space betweer the two middle cans, 7 inches; also, in all the other sizes we have a large space between second and third, fourth and fifth, and sixth and seventh. In these, as in the round can creamors, we use a straight faucet underneath, which is easily cleaned. The glass to observe the cream is in the nut and not in the can, so is easily repaired if accidentally broken.
In the No. 3 and larger-sized creameries, the faucet for drawing water from the tank is placed outside of creamery, as shown in illustration. Where ice is not used, we would suggest emptying tank of water about a half-hour after milk has been placed in cans, and refilling tank with cold water. This will save a few hours' time in the gathering of cream.

PRICE LIST.
CAPACITY OF CANS-I8 QUARTS EACH.


Crated and delivered on board cars free of charge. Freight to be paid by purchaser.


De Laval Cream Separators, Hand Sizes.
The purpose of the cream Separator is the quick and complete separation of cream from milk in the simplest and most profitable manner possible.
If used for the production of cream for any commercial purpose, no other system can be considered in comparison with the separator. Its product is the sweetest, freshest, most uniform, freest from taints, may be easily run of any desired consistency - from the lightest to the heavi-est-and is superior in every respect. In all the larger cities, and in many smaller places as well, the best trade can now be satisfied with nothing but "separator" cream, and the price commanded is proportionately greater.

Net Prices, Sizes and Capacities.
Separates Pounds of Milk per Hour.

| No. |  | with | Stan | 135 | Net, | \$35.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | with |  | 135 |  | 40.00 |
|  | 5 |  | \% | 200 | " | 5000 |
|  | \%о | " | " | 335, | . | 65.00 |
|  | 12 | , |  | 450 |  | 75.00 |
|  | 15 | ، | " | 675 |  | 90.00 |
|  | 17 | " | " | 900 | " | ${ }_{110.00}$ |
|  | 22 | " | " | 1350 | ' | 160.00 |

## STAR MILK COOLER.



How It Works.-The water for cooling enters the machine through lower tube and fills the entire space between the sheets (see marked "Water") and discharges through top tube. As the water keeps constantly changing a complete circulation of the water is enforced. The warm milk runs from Milk Tank into top feed trough and through feed boles to outside of both cooling sheets and is cold
when it gets to the bottom, because, while the milk is running down outside the water is moving up inside.
If water is 54 degrees, milk will run off Cooler at 56 degrees. Milk is cooled to within two degrees of temperature of water.



Economical Creamers
Will separate Cream from Milk in 4 to 6 hours and do the work perfectly in warm or cold weather. Has removable inner cans made of heavy tin plate. The outside water tank is made of heavy galvanized iron.

Capacity of each
Inner Can. Inner Can.
No. I, 5 gal.

* 2, 7 "
" 3,9 "
$\begin{array}{llll}* & 3,9 & \text { " } \\ 4 & \text {, } 11\end{array}$

Outside Measure-
ment of Tank. Net. $25 \times 16 \times 20$ II 40 $27 \times 18 \times 22$ I3 00 $29 \times 10 \times 2$ $31 \times 22 \times 2{ }^{\prime}$ 1300 I4 00

DAIRY BUCKETS with Strainer

12 Quarts Each
\$1.00


## HEAVY <br> TIN PAILS

12 Quart at
$\$ .50$

The prices of all machines and tools in this catalogue are net; 5 per cent. will be allowed for cash with order.

The Stoddard Churn.


Awarded First Premium after thorough test at the largest exhibition of Dairy Apparatus ever made in this country, at PhiladelPhia, Sept. 6-25, 1880 . Is easily operated, easily cleaned, is made of white oak in themostthorough manner. It will last for years. The principle is concussion, and not friction; has no floats or paddles inside. It is especially adapted to the granular system of making butter. The grain of the butter is perfectly preserved, which adds to its keeping qualities.

| No. | Churn. | Churnsfrom |  |  | Net. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | Io-gallon, | 1 to 4 | 10 | ream. | 7.25 |
| 2. | 15- " | 2 to 7 | - | 6 | 8.25 |
| 3. | $20-6$ | 3 to 9 | 4 | " | 9.00 |
| 4. | 25. | 4 to 12 | 46 | 6 | 10.75 |
| 5. | 35- " | 5 to 16 | * | 6 | 12.60 |

## HERO CHURN.

Somewhat Similar to the Stoddard.

| No. |  | Churns |  | gallons, | Net, | \$5.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| " | I, | " | $41 / 2$ | /2 " | " | 6.50 |
| " | 2, | " | 7 | " | '6 | 7.00 |
| " | 3 , | " | 9 | " | ، | 8.50 |
| 4 | 4, | " | 12 | " | ، | 9.50 |
| " 5 | 5, | " | 16 | " | ، | 11.00 |
| " 6 | 6, | " | 22 | ' |  | 14.00 |
| " 7 | 7 , | " | 2 S | ' | '، | 17.75 |



## The "Blanchard" Churn.

Is the best revolving dash churn made in points of materia1, workmanship, easy operating and superior butter making qualities.
No. 3, for 2 gallons, net $\$ 500$

$\begin{array}{lllllrl}* & 6, & 6 & \text { I2 } & 4 & 4 & 8 \\ 4 & 7, & 16 & 4 & 4 & 10 & 00\end{array}$ Power pulley for family size churns.


## Davis <br> Swing

Churn.
The churning is done by a swinging motion, which will bring the butter by simply moving the mass, the particles of cream coming in contact with each other only.
No. 1, 8 gals., will churn 3 gals. or less, net, $\$ 8 \infty$


66
6
6

## CYLINDER CHURNS.



A favorite style of Churn in use for many years in this country, and largely shipped to foreign countries.
No. 1, Capacity, $23 / 4$ gallons...... Net Price, $\$ 2.75$

| 6 | 2, | 6 | 4 | 4 | $\ldots .$. | 66 | 3.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 3, | 6 | 7 | 6 | $\ldots .$. |  | 6 |
| 6 | 6 | $101 / 2$ | 6 | $\ldots .$. | 6 | 3.50 |  |
|  | 4, |  |  | $\ldots .00$ |  |  |  |

## Tin Railroad Milk Cans.

New York Pattern.
Quarts, $20 \quad 30 \quad 40 \quad 50 \quad 6080$



Special Delivery Pattern Milk Cans.

Quarts, 8 Io $1216 \quad 20$ Net
Prices, $\$ 4.004 .0>4.254 .505 .00$
Extra for Cream or Butter Compartment, \$1.oo. Chains and Staples, Extra 0.25 Lock and 2 Keys,
0.75

IXL Self-Gauging Butter Printer.


It is desigued not only to print the butter, which it does very neatly and quickly, but also weighs or gauges it into pounds or $1 / 2$-pounds, as desired, in one - quarter the time it can be done by hand. In these days of imitation and adulteration, we would advise every one making butter to have their monogram or initials cut on the butter print. This would prevent imitation. To a person making a uniform good article this would be of incalculable. value.
Price-For a 2-1b. Printer $\qquad$ ...riet, $\$$ ro 0 either pound or half-pound, "4 900 " both " and "
Regular size of $2-1 \mathrm{~b}$. Print, 6 in . long by $3^{1 / 4}$ in. wide.

Special sizes can be made to order.

The prices on all machines and tools in this catalogue are net: 5 per cent. will be allowed for cash with order.


A speed from 900 to 1000 revolutions per minute can easily be obtained; is accurate, durable and easily operated.

> Sizes and Net Prices.

| 4 Bottles...... \$7 20 | Io Bottles........ \$10 80 |
| :---: | :---: |
| 6 Bottles....... 8 10 | 12 Bottles. ...... 1260 |
| 8 Bottles....... 9 00 |  |
| The Official M | d Cream Tester. |
| 2 Bottles....... \$4 50 | 4 Bottles........\$550 |



No. 7 Hand Worker, capacity 25 pounds in from 6 to 8 minutes. All galvanized gears. Net, \$23.00.

## POWER SIZES

No. I. Capacity 75 pounds in ro minutes, Net $\$ 45$ oo " o. "6 60 ": $6 \quad$ " 6 " 3500
Extra for Galvanized Gears on Power Sizes, $\$$ ro oo


It is a machine that is very efficient in its work, simple in its construction, and convenient to handle. It will work a batch of butter in from three to five minutes, according to the condition of the butter, working out the butter-milk and thoroughly mixing in the salt, doing the work far quicker and better than it can be done by hand. It consists of a tray and a roller with paddles, which
is turned by a crank, and traverses from end to end of tray. It acts on the butter on precisely the same principle as a ladle in the hands of a person, but with perfect uniformity.


## Family Platform Scales.



Capacity from $1 / 2$ oz. to 240 Pounds. With Tin Scoop. . . . ............. $\$ 4.50$

$$
\text { " Brass " ................. } 5.75
$$



Butter Scales.
Io inch Square Plate. Capacity, 23 Pounds $\mathrm{x} 1 / 2 \mathrm{oz}$. Beam 3 lbs . by $1 / 2 \mathrm{oz}$.
Single Beam Porcelain Plate, no Scoop, net, \$9 45 Double " " " " " ${ }^{\circ}$ 10 35 " " Marble " " " " Io 35


## Improved Butter Shipping Boxes.

These boxes are iron bound at the edges and capped at the corners. An Ice box is fitted in centre, which can be removed at will and the space utilized.

| Capacity. |  | Net. |  | Capacity |  |  | Net. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | t-1b. | Prin | ...\$3 15 | 241 | -1b | rin | . \$3 60 |
| 20 |  |  | ... 338 | 36 |  | " 6 | 405 |
| 30 | ${ }^{4}$ | " | .... 383 | 64 | " | " | . 473 |
| 40 | '6 | 6 | .... 438 | 80 | ، | " | .. 495 |
| 56 | 6 | '6 | 450 | 100 | ، | " | .. 540 |
| 80 | * | '6 | 495 | 120 | * | " | .. 585 |
| 96 | " | '6 | .. 518 | 140 | '6 | " | .... $63^{\circ}$ |
| 120 | 6 |  | ... 540 |  |  |  |  |

Box Horse Radish and Cocoanut Graters.


This grater is made with steel pins in the cylinder, or with cylinder clad with punctured tin. The Cocoanut Grater is similar to the Steel Pin Cylinder Horse Radish Grater, but is for finer work.
Box Horse Radish Grater, with tin clad
cylinder........................................... $\$ 650$ Box Horse Radish Grater, with steel pin
cylinder................................ " 750 Box Cocoanut Grater, with steel pin cyl- ". ". 840
inder:.............................. 840 For Mounted Steel Pin Foot Power Grater " 1200

Wax Paper Cutter.


Any size, 6, 9, 12, 18, 20, 24 inches wide, at... $\$ 1.25$

Wax Paper in Rolls for above, per Pound . . . . 20c.

No. O. Medium Saw Mill.


No.
Net Price.
o Mill complete, with 42 in. Saw, $\$ 389$ oo


Driving Pulley 24 inches diameter and I2 inch face.

Furnished complete as per the following specifications:
Mill with Saw, 20 feet of carriage, 45 feet of ways, patent variable friction feed, and patent dogs on head blocks, simultaneous ratchet-head blocks.
One pair axles and wheels for lumber carriage, binding pulley and frame for main belt, files, saw hammer, monkey wrench, belt punch, cant hooks, oil can, \&c., complete to main belt.
Saw guide is arranged so that it will permit to use a saw from 42 in. to 60 inches.
The above Mill with combined Independent and Simultaneous Ratchet-Head Blocks, extra..
. $\$ 2500$
The above Mill with a io to 15 Horse-power engine is capable if properly managed to saw from 3000 to 5000 feet per day or a larger amount with a larger engine.

## Prices on Larger Mili on Application.

EDGER AND SIZER. A Special Machine to rip lumber any size, from $1 / 2$ to 24 inches wide. With sizer attachment, Net, \$90 00.

## Gray's Wood Circular Saw Machines.



Are made with a large web-balance wheel, are less liable to produce accidents than an armed wheel. The slides the table moves on are so arranged as to render it impossible to displace the table when the machine is in motion. We have recently added a covering for the bottom part of the Saw, for the purpose of preventing accidents to the man who takes away the wood from the Saw.
Price, with 24 -inch Saw, and extended table
(like cut).................................Net, $\$_{45} 00$
Price, with 24 -inch Saw, without extended
table....................................tet, $\$_{43} \infty$
Price of 14 -inch splitting Saw, and extra table attachment for splitting boards, Net, $\$ 6 \infty$

Sliding Wood Saw Table.


Complete with 24 inch Circular Saw.
Net. . . . . . . . . . . . . . . . . $\$ 3400$.
If wanted with 26 inch Saw, add $\$ 2$ oo.

Sliding Pole Saw Table.


Complete with 24 inch Circular Saw, Net, $\$ 4300$.

## Bolster Springs.



This spring applied to your rough wagon win permit you to haul anything with the same satisfaction as on an expensive spring wagon. Applied without any change whatever in the bolsters. When ordering give width between bolster standards, and capacity required.

NET PRICE PER SET.
Distance Between Standards.

| Capacity. lbs. | $\begin{gathered} 3^{8} \\ \text { inches. } \end{gathered}$ | inches. | $\begin{gathered} 42 \\ \text { inches. } \end{gathered}$ | $\begin{gathered} 44 \\ \text { inches. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1000 | \$6 00 | \$6 30 | \$6 60 | \$7 20 |
| 1500 | 660 | 690 | 720 | 780 |
| 2000 | 720 | 750 | 780 | 840 |
| 2500 | 780 | 810 | 840 | 900 |
| 3000 | 810 | 840 | 870 | 930 |
| 4000 | 840 | 870 | 900 | 960 |
| 5000 | 900 | 930 | 960 | 1020 |
| 6000 | IO 80 | II 10 | II 40 | 1200 |
| 8000 | I3 20 | I3 50 | 1380 | 1442 |

Iron Frame Mounted Grindstones.
With self oiling, self aligning Journals for Hand or Power.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Number. | 0 | 0 | r |
| Power Applied by | $\begin{aligned} & \text { Treadle } \\ & \text { or Pulley } \end{aligned}$ | Treadle and Pulley. | Pulley. |
| Size of Stone.. <br> Net Price. | $\begin{aligned} & 24 \times 21 / 2 \text { in. } \\ & \$ 1550 \end{aligned}$ | $\begin{gathered} 24 \times 21 / 2 \mathrm{inc.} \\ \$ 1700 \end{gathered}$ | $\begin{aligned} & 24 \times 3 \text { in. } \\ & \$ 1650 \end{aligned}$ |
| Shield Pan and |  |  |  |
| Bucket, Extra. | $\$ \mathrm{r} \text { oo }$ | $\text { I } 00$ | $100$ |
| Hand <br> Extrank, | $50$ | $50$ | $50$ |
| Number. | 2 | 3 | 4 |
| Power Applied by | Pulley. | Pulley. | Pulley. |
| Size of Stone... | $27 \times 3 \mathrm{x} / 2 \mathrm{in}$. | $30 \times 4 \mathrm{in}$. | $36 \times 5$ in. |
| Net Price...... | \$23 50 | \$2800 | \$43 00 |
| Sucket Extra. | 200 | 200 |  |
| Hand Crank, | 200 75 | 200 75 | $300$ |

## Speed Indicator.

Can be carried in the pocket; is nicely finished and above all, is accurate.

Net. $\qquad$ \$1 00.

Gasolene Storage Tanks for Automobiles and other Purposes.
Net Prices
including
Pump.



Washing Machine.
The O. K. Washing Machine is a success. It will do the work. It will save you and save the clothes. It is the greatest invention that has ever entered into household economics.

Net. . . . . . . $\$ 7.50$

## The "Keystone" Fire Extinguisher.



Powerful, effective, simple, reliable.

Is the latest and most improved fire extinguisher on the market.

It is made of heavy cold rolled copper, highly polished and handsomely finished. Theinside isthoroughly coated to prevent any corrosion. The seam is hand riveted -a much stronger construction than the so-called lapped or locked joints.

The cage which holds the acid bottle rests securely on a rim within the collar and can be instantly removed by the fingers. The acid bottle is simply placed within the cage and when the cap is screwed on the extinguisher both bottle and stopple are held in proper adjustment by a small strong cage securely attached to the cap.

Is instantaneous in action, has perfect regulation of acid feed and when turned bottom up it throws a stream forty-five to fifty feet and stops playing when turned back. It is entirely free from stop cocks, valves, tubes, hinges, springs and catches.

Is tested to 350 pounds to the square inch by hydrostatic pressure.

Net price.
. \$13.00

## English Oat Crushers.

 For Rolling Oats for Stable Use.

No. I Rollers, $15 \times 31 / 2$ inches. Will crush 2 to 4 Bushels by Hand or io to 12 Bushels by Power, per hour. Net, $\$ 8000$.
No. 2 Rolls $18 \times 4$ inches. 2 to 4 Bushels by Hand. 12 to 15 by Power. Net, $\$ 10000$.
No. 3 Rollers, $20 \times 4$ inches. 2 to 4 Bushels by Hand. 15 to 18 by Power. Net, \$iro oo.
No. 4 Rollers, $261 / 2 \times 4$ inches. 20 - to 24 Bushels by Power. Net, \$125 oo. 'To be run 150 to 170 Revolutions.


Steel Toolmakers' Forge.

of hearth 18 inches diameter.
With Half Hood ................ . Net $\$ 28$ oo Without Hood................. " 2500
Standard Agricultural Forge, with 8 inch fan, 88 inch fire
pan without hood
This Forge is constructed from structural steel, is strong and durable. Has high-speed spiral gearing and runs without noise. Has adjustable Ball Bearings. Will produce blasts to weld $3 \overline{2} / 2$ to 4 inch iron in ten minutes. The crank turns either way to produce blast. Size

With Half Hood.


Rattan Broom with Handle. 6 cc .

## Oat Cleaner.

This machine is highly recommended by stablemen for cleaning oats. By its use about one bushel of dust, dirt, sticks, stones and other trash will be removed from every 25 to 30 bushels of oats.

D $\operatorname{SCRIPTION}$ AND PRICES.
Small, $8 \times 8$ inches. 7 feet long, capacity $1 / 2$ bushel per minute. For I to io horses .... $\$_{22 . \infty}$ Medium, $8 \times$ iо inches, 7 feet long, capacity one bushel per minute.
For 10 to 25 horses . . $\$ 25.00$ Large. $8 \times{ }_{14}$ inches. 7 feet long, capacity two bushels per minute For 50 to 10 horses, 2750 The medium size is most in demand.
Whiffletrees \& Neck Yokes


Heavy Double Whiffletrees. .net, \$250
" Single 75
" Neck Yoke................................. 1 . 15


BEE HIVE.

One and one-half story, . . . . . . . . . . . . . . Net, $\$ 4.00$

## Mann's Bone Cutters.

They will cut fine or coarse, fresh bones with meat and gristle on them, dry bones, pressed scrap, corn on cob, vegetables of all kinds without clogging. Are easy in operation and rapid.


No. 5-B. With Balance Wheel.. 15 to $20 \$ 800$ 5-BM. "Bal. Wheel and

Iron Stand .... .... 15 " 20 10 40
" 7. With Balance Wheel.. 30 " 60 12 00
" $7^{1 ⁄ 2}$. Combination Power
Cutter............... 50 " 100.16 оо
" 9. Standard Bone Cutter 45 " $75 \quad 1840$
" 11. Combination Power
Cutter..... ......... ioo 26 оо
"12. Small Power Cutter...120 " $150 \quad 3000$
"، ${ }^{15}$ Large " ${ }^{\prime \prime}$ "

## "Silver's" Clover Cutter For Poultry.



This cutter is intended to be mounted on a box or platform, to make it right height for operator. It is a good feeder, and runs easier, in proportion to capacity, than any similar machine adapted to this class of cutting.

Has four spiral knives, 7 inches long; the throat is full width of cutting surface; the length of cut is $1 / 8$-inch. Net.......................... $\$ 8$ oo

## Nest Egg.

4 cents each. 30 cents per dozen.

## WILSON'S BONF $A N D$ SHELL MIL工.



They are a complete success for crushing oyster shells, grinding bone meal, and all kinds of grain, coarse or fine, for family or stock use. Also grind corn and cob. A peck of shells can be crushed in 15 minutes. They are made in the very best manner. They can be adjusted for grinding either coarseor fine. Whole oyster shells can be put in the Mill, as well as bones of the same size.
No. x, Hand Mill........................... Price, $\$ 425$
" " on iron legs............ " 595


Round Poultry Fountains. I gallon, 55 cents. 2 " 75

Sanitary Self-Feeding Boxes. Made of Heavy Galvanized Iron. Net Price. $\qquad$
Grain and Scrap Feeder. . 75

## IMPERIAL EGG FOOD.



For ail varieties of Poultry, Laying Hens, Young Chicks, Ducks and Turkeys. WILL MAKE HENS LAY
Winter and Summer. One 1 b . packages, to mix with 50 lbs . ordinary feed, 50 c . net ; $21 / 2 \mathrm{lbs}$., $\$ \mathrm{I} 00$; $6 \mathrm{lbs} ., \$ 2 \mathrm{oo}$; Io lbs., $\$ 3 \mathrm{oo}$; and 25 lbs ., $\$ 625$.

China Nest EgGGs, per doz., 3oc. net.


Wire Hens' Nest. These Nests are intended to be fastened with two screw hooks. They afford no place for vermin and allow a free circulation of air. Made of Steel Wire Japanned.
 No. 2, $11 / 2$ " $\qquad$

Copper Weather Vanes.
Gilded with Pure Gold Leaf.
Prices and Cuts of other designs sent upon application.

HORSE.
COMPLETE.
Swell Bodied. 25 in. long, net, \$10 50 3I " " " 1400
Full Lodied. 33 in. long, net, $\$ 2450$ 36 " $\quad$ " $\quad$ " 2920 $\begin{array}{llll}39 & \text { " } & \text { " } & 3080 \\ 42 & \text { " } & \text { " } & 30 \\ 3500\end{array}$ $4^{8}$ " " " $5^{2} 5^{\circ}$


COW.
Complete with Letters and Standard.


Initial

Complete with Letters and Standard.

Net. 2 ft .6 in . long, \$21 00

 3500

Complete with Letters and Standard. No. II, 20×32 inches, net $\$ 2100$
No. 10. RAM. 20X32 inches, net, $\$ 2400$


## BALLS for Flag Poles.

|  | Net. | Net. |
| :---: | :---: | :---: |
| 3 in. | Wood, \$0 49 | Copper, \$0 66 |
| $4{ }^{6}$ | " 77 | 90 |
| 5 * | ${ }^{6} 1119$ | 150 |
| 6 " | 61440 | 240 |
| $7{ }^{66}$ | ${ }^{46} 210$ | " 360 |
| $8{ }^{6}$ | 4.275 | " 480 |
| 10 ${ }^{6}$ |  | " 600 |
| $12{ }^{6}$ | . $\cdot$ - | 960 |



ROOSTER.
Complete with Letters and Standard.

| High. Net. I8 inches $\$ 700$ |  |  |  | With 2 | 24 inc |  |  | Net. \$11 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 |  |  |  |  | 30 |  |  |  |
| 28 | * |  |  | ، | 36 | " | " | 2800 |
| 36 | * | 24 | 50 | - | 48 | " | " | 35 00 |

EAGLE WITH ARROW.
Complete with Letters and Standard:



The prices on all machines and tools in this catalogue are net; 5 per cent. will be allowed for cash with order.


## RUBBER BELTING.



Net Price Per Foot.

|  |  |  |  |  |  |  | $\begin{array}{ll} C_{0} \\ x_{0} \\ 4^{n} \end{array}$ |  |  | $\begin{aligned} & 0 \\ & \overbrace{0}^{\circ} \\ & \overbrace{0}^{\circ} \\ & \infty^{\circ} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 10 | 08 | 11 | 09 | 14 | 15 | 16 | 13 | 21 | 16 |
| $21 / 2$ | 12 | $\bigcirc 9$ | 15 | II | 18 | 13 | 21 | 16 | 26 | 20 |
| 3 | 14 | 11 | 18 | 13 | 20 | 15 | 26 | 19 | 3 I | 23 |
| 3 | 17 | 13 | 20 | 15 | 25 | 18 | 31 | 23 | 37 | 28 |
| 4 | 20 | 15 | 23 | 17 | 23 | 21 | 35 | 26 | 42 | 3 I |
| 4 | 22 | 17 | 26 | 20 | 32 | 23 | 39 | 29 | 47 | 35 |
| 5 | 24 | 18 | 29 | 22 | 35 | 26 | 43 | 32 | 52 | 39 |
| 6 | 29 | 22 | 35 | 26 | ${ }_{4}{ }^{1}$ | 31 | 51 | $3^{8}$ | 62 | 47 |
| 7 | 34 | 26 | 40 | 30 | 49 | 37 | 6. | 45 | 73 | 55 |
| 8 | 40 | 30 | 47 | 35 | 56 | 42 | 70 | 53 | 84 | 63 |
| 9 | 45 | 33 | 53 | 40 | 64 | 48 | 79 | 59 | 95 | 71 |
| 10 | $\leq 2$ | 38 | 63 | 45 | 71 | 54 | 89 | 66 | 107 | 80 |
| 11 | 56 | 42 | 67 | 50 | 79 | 59 | 98 | 73 | 128 | 88 |
| 12 | 6 x | 45 | 72 | 54 | 87 | 65 | 1 c 8 | 81 | 130 | 97 |

Prices on Leather Belting on Application.


Finished Iron and Split Wood Pulleys.
When ordering give diameter, width of face and size of shaft the pulley is to be used on, also if Iron or wood pulley is wanted.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 5 | \$1 56 | \$1 32 | 16 | 9 | \$5 04 | \$390 |
| 4 | 6 | 1 68 | 144 | 18 | 8 | 528 | 402 |
| 5 | 4 | 156 | 132 | 18 | 10 | 620 | 468 |
| 5 | 5 | 172 | I 44 | 18 | 12 | 728 | 540 |
| 5 | 6 | 188 | 156 | 20 | 8 | 6 ¢ | 456 |
| 6 | 4 | 168 | 145 | 20 | ro | 708 | 540 |
| 6 | 5 | 184 | 151 | 20 | 12 | 832 | 624 |
| 6 | 6 | 204 | 163 | 22 | 8 | 672 | 504 |
| 7 | 4 | 180 | 147 | 22 | 10 | 798 | 6 00 |
| 7 | 5 | 200 | 159 | 24 | 10 | 888 | 672 |
| 7 | 6 | 220 | 171 | 24 | 12 | 1052 | 780 |
| 8 | 5 | 216 | 168 | 26 | 8 | 844 | 630 |
| 8 | 6 | 236 | 180 | 28 | 6 | 760 | 570 |
| 9 | 6 | 252 | 195 | 28 | 8 | 936 | 6 ç |
| 10 | 5 | 244 | 195 | 28 | 10 | 1048 | 840 |
| 10 | 6 | 272 | 210 |  |  |  |  |
| 12 | 5 | 280 | 219 |  | you |  |  |
| 12 | 6 | 308 | 234 | any | size | not | (he |
| 12 | 8 | 396 | 294 306 | abov | e list | we w | ill be |
| 14 | 8 | 416 448 | 306 303 | gla | to na | me you | price |
| 16 | 9 | 448 | 3183 360 | on | ame. |  |  |

Price of Hangers and Shafting on Application.

## BRASS GARDEN SYRINGES.



These are of various sizes. The cut shows ths mmerican Brass Syringe, made with the ordinary plain jet, and with two roses of different sized ioles, which are attached to the sides of the yringe when not in use, and represent numbers ro, $101 / 2$ II \& II $1 / 2$. When provided for in this way the roses are less liable to be lost.
No. A, 12 in long, with one Stream and Net.
Spray Rose.................................... 25
No. B, $I^{1} / 2$ in. long, with one Stream and one Spray Rose $\qquad$ 275
No. Io, $18 \mathrm{in} . \mathrm{xI}_{1}^{1} / 2 \mathrm{in}$., has Cone Vaives, two Spray Roses and Jet Side Attachment ................ $\$ 60$
No. ro $1 / 2$, same as No. ro except has one Spray
Rose ....................................................... 550 No. $11,18 \mathrm{in} . \mathrm{xI}^{1 / 2} / \mathrm{in}$, Oven Roses, two Spray Roses and Jet Side Attachment ................ 500
No. $1^{1 / 2 / 2}$, same as No. II, except has only one

$$
\text { spray Rose ..o........................................... } 425
$$

## Cultivator Teeth With Bolts.

4 | $1-1-2$ | inch. | .10 | cts |
| :--- | :--- | :--- | :--- |
| 2 | $"$ | .12 | $"$ |
| 3 | $"$ | .13 | $"$ |
| 4 | $"$ | .14 | $"$ |

| Plow \& Cultivator | Steel Harrow Teeth. |
| :--- | :--- |
| $\begin{array}{l}\text { Bolts. }\end{array}$ |  |



1/2 inch..........6c. Each 5/8 " $\ldots \ldots \ldots$...... 8 c .
3/4 "..........15c. "
Round and Square $7 / 3$ " ............2cc.
Heads, all sizes.
Mowing Machine Knives and Sections for all Makes of Mowers.

## 

When ordering knives give the number that is on the knife head, and number of cutting sections.
When ordering sections send one
 of the old ones.

PRICES O.V APPLICATION.


Mower Knife Grinder.
It will grind sections of different sizes and give them a bevel equal to new, can be attached to nower wheel, bench or table. $\$ 4.50$ net.


Binding. Twine.
Pure Sisal
Pure Manilla.
Price on Application.

The prices on all machines and tools in this catalogue are net; 5 per cent. will be allowed for cash with order.

Horizontal Hooper Cooled Semi-Portable Bull Dog Gasoline Engines, mounted on Skids.


| H. P. | Speed. | Pulley. | Floor Space. | Shipping <br> Weight. | Price. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $11 / 2$ | 400 | $6 \times 4$ | $50 \times 20$ | 350 | \$70.00 |
| $21 / 2$ | 400 | $8 \times 4$ | $60 \times 26$ | 575 | 94,00 |
| 5 | 375 | $12 \times 6$ | $65 \times 30$ | 975 | 166.00 |
| 6 | 375 | $14 \times 6$ | $68 \times 32$ | 1225 | 222.00 |
| 8 | 375 | $18 \times 6$ | $72 \times 36$ | 2050 | 300.00 |
| 12 | 375 | $20 \times 6$ | $78 \times 42$ | 2320 | 400.00 |

For mounting on All-Steel Truck as per above cut, add \$50.00.

## Wood Sawing Outfits

Mounted on All-Steel Trucks, complete, ready for operation.


## Vertical Type B Gasoline Engines, not mounted.

| H. P. | Speed. | Pulley. | Floor Space. | Shipping Weight. | Price. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 350 | $18 \times 6$ | $44 \times 38$ | 2200 | \$400.00 |
| 10 | 350 | $20 \times 6$ | $46 \times 43$ | 2800 | 475.00 |
| 12 | 350 | $24 \times 6$ | $51 \times 48$ | 3300 | 550.00 |
| 18-2 Cyl | 350 | $20 \times 8$ | $62 \times 43$ | 4300 | 800.00 |
| 25-2 Cyl. | 350 | $24 \times 8$ | $67 \times 48$ | 5300 | 900.00 |
| $35^{-2} \mathrm{Cyl}$. | 300 | $30 \times 10$ | $80 \times 53$ | 9000 | 1300.00 |

The prices on all machines and tools in this catalogue are net. 5 per cent. will be allowed for cash with order.


## GRUB HOES.


Claw........No. 2, 55 c.; No. 3, 60 c. Shingling...No. 2, 55 c.; No. 3, 6o c.

ADZE EYE CLAW HAMMERS.

HATCHETS.


## $\square$



Best, $3^{1 / 2}$ to $4^{1 / 2} 1 \mathrm{bs}$., each, $\$ 1 \mathrm{Io}$
STEEL CROW BARS.

Wedge point, Io to 24 pouncis. $61 / 2$ cents per pound.


PLANTERS' or
CORN HO CORN HOES. HALF BRIGHT. No. 0 , $61 / 2$ in... §o 30
" 0,7 "... 33
" $1,71 / 2$ " $\cdots 3535$ ". 2,8 " $\ldots$ 40 3, $81 / 2$ "، $\cdots 345$ 4,9 " $\ldots 50$ Handles, extra, 25

COBBLE HAMMER.


With handle.....net, $\$ 325$


RATTAN
BROOMS.


66 inches, 6 rows,
handled, 60 cts .
STEEL SPLITTING WEDGES.


For Wood, per pound, \$o.Io.


## 36 inch Axe Handle



Per pound, II cents.

36 inch Pick Handle.

D Shovel and Spade Handies................... 25

## Long Fork Handles.

5 foot, 15 cents; 6 foot, 20 cents; 7 foot, 25 ." Rake Handles.
5 foot, 12 cents, $5^{T / 2}$ foot, 15 cents; 6 foot, 18


BELL BOTTOM JACK SCREWS.


TAPE LINES.


Half-inch Oiled Cotton. Low Priced for Family Use. 25 ft ., 50 C . $; 50 \mathrm{ft}$., 75 c ., 100 ft ., $\$ 1.25$ Chesterman's Metallic. 25 feet. 50 feet. 75 feet. 100 fec $\uparrow$ $\$ 180 \quad \$ 260 \quad \$ 330 \quad 1 \$ 420$


Made with any name or initial for marking tools. $1 / 4,3 / 8$ or $1 / 2$-in. letters. Price, with 6 letters or less, $\$ \mathrm{l} .75$. Additional letters, each, 2oc.

GRASS EDGING KNIVES.


PRICE, WITH HANDLE
$\frac{\text { 9-inch........ } 50 \text { ro-inch... } 60 \text { 3-fo }}{\text { SOLID STEEL SHANK TROWELS. }}$


5 -inch Blade...35 6 inch Blade.... 40 7-1nch Blade....45 Common 5, 6 and 7.1nch Blades

TRANSPLANTING TROWELS.


Heavy 8 inch.............................. 25
WOOD HANDLE DIBBERS.


Small........ \$ .30 Large. ...... \$ . 35
EXCELSIOR WEEDING HOOK.


Steel potato knives.


30 Cents.


TREE SCRAPERS.
75 Cents.

GRAIN CRADLES.


The Turkey Wing pattern in general use in the Northern States.
With Four Fingers $\qquad$ $\$ 3.25 \mathrm{Net}$ Scythe Blades only................. 1. IT $_{\text {Io }}$

TWO MAN CROSSCUT SAW.

-foot, $\$ \mathrm{I} 90 ; 4$-foot, $\$_{2} 00$; $51 / 2$-foot, $\$_{2} 50$.

WIRE FRUIT PICKER.

-45 Cents.


SUN DIALS.
Net.
Made of Bronze... $6 . \infty$
GARDEN LINE REELS.


Reels . 60 and . 80. GARDEN Rraided linen, 100 LINES. feet . 55 .
SAW BUCK. 35 Cents.


Elm Rims-12 Mesh Steel Wire, made with Cross Bars.
$\qquad$
 18 "

Combined Anvil and Vise.


TOMATO SUPPORTS.


Made of IIeavy Galvanized Wire.
Height Complete, 34 inches.
Diameter of C:rcle, 14 inches.
Each........ 15 cents. Per dozen........\$r 55

## Carnation

Supports.
Per dozen, 60 cents.
" hundred $\$ 4$ oo
" thousand, 38 oo

Eureka Fumigator. Thrashing Flail


No. 1 I2 inches high Net.... $\ddagger 50$
No. 216 " " 16 .... $\geq 75$
No. 320 " " "4.... $2 \infty$
No. 424 ." " ".... 275


BORDER SHEARS.

 "' ${ }^{2}$ 2.... I 50 Good, " I.... 75 Common................................. 30

## PRUNING KNIVES.



Plain. With handie



No. 2, 30c. ; No. 3, 35c.; No. $4,40 \mathrm{c}$., net.


No $3 \ldots \ldots$.................. 30 cents,

SOLID STEEL GRASS SCYTHE.

The New York pattern of Grass Scythe, made of the best silver steel, nicely tempered, also ground and set, ready for use in lengths from 30 to 40 inches.




Price, with two wheels, 9 inch blades, $\$ 280$ net.

GRASS and SHEEP SHEARS.


7 inch blade.... net, 90 cents. VINE SCISSORS.


5 in.. 75C.; 6 in.. \$r 00; ; in., \$r 25 FLOWER GATHERERS


75 cents.
Axe-Handled Bush Hooks.
\$1.00.
ENGLISH SCUFFLE HOES.


Net Price-with Handle. 5 in. $55 \mathrm{c} .|7 \mathrm{in} ., 65 \mathrm{c}| 9 in .75 c.$. 6 in.. $60 \mathrm{c} . \mid 8$ in.. $70 \mathrm{c} . \mid$ Io in. 80 c.
$\$ \mathrm{r} .00$.
 ENGLISH LOPPING SHEARS.

No. Net,
I, 20 in. handles. $\$ 1.85$
$\begin{array}{lll}2,24 & \text { " } & \text { " } \\ 3,28 & \text { ". } 10 \\ 4 & \text { " } & 2.35\end{array}$

American, 1.50

PRUNING SAWS.


I8 inch $\cdots 90$ cents. 120 inch.......... \$1 00


Made of cast steel, with blades wide and heavy for rough work. The "Bush" varies in length ficm 16 to 24 inches, 90 cents. The Weed" varies in length from 24 to 30 ins., 90 cents.
Scythe Stones and Rifles.

"Sir Pike" Round and Tapered............ 15 cts 3 Coated Rifles......... 5 "

Hoe and Edger.

Has five cutting edges.
Price with handle, go cents.


Cast-steel Spading Forks.
4-Prong, Diamond Back, W. D. Handle, Plain Ferrule 4-Prong, Diamond Back, W. D. Handie, Sitrapped Ferrule................................. I $^{\circ 0}$ 4-Prong, Diamond Back, Long Handie, Plain Ferrule.................................... ${ }^{\circ}$ -Prong, Diamond Back, Long Handle, Strapped Ferrule.................. ................. I oo s-Prong, Diamond Back, W. D. Handie. Plain Ferrule................................... x 20 5 -Prong, Diamond Back, W. D. Handle, Strapped Ferrule................................... I $3^{\circ}$

## IाITITN

## Cast-steel Garden and Gravel Rakes.





Patent Plain Back Solid Cast Steel Shovels.
Either D or Long Handle.
Square or Round Point.


Patent Plain Back Solid Cast Steel Spades. Either D or Long Handle.

Back Strapped Coal Scoops Cast Steel.

|  | No. 2 | No. ${ }^{3}$ | No. 4 | No. 5 | No. 6 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Each, | 70 | 80 | 85 | so | 100 |



Wood Scoops.
Net. $\qquad$ \$1. 25


Cast-steel Manure Forks.
4-Tine Oval W. D. Handle Plain.... Each 4-Tine Oval W. D. Handle. Strapped, 4-Tine Oval Long Handle, Plain 4-Tine Oval Long Handle, Strapped.... Ovallong Hanale, Strapped... " 80 5 -Tine Oval W. D. Handle, Strapped. ", 85 6-Tine Oval W. D. Handle, Strapped, " $\quad$ I 20

Long Island Pattern Manure Forks. 4-Tine Diamond W. D. Handle. Plain... each 20 ${ }^{4}$-Tine Diamond W. D. Handle, Strapped, ' I 40 5 -Tine Diamond W. D. Handle, Plain... 5 -Tine Diamond W. D. Handle, Strapped, - I 50


Cast-steel Hay, Straw and Barley Forks. 2-Tine 12 in. Oval, 5 - ft. Handle, Plain (Hay), $\$ 050$ ${ }_{2}$-Tine 12 in. Oval, 5 -ft. H'ndle, Str'p'd, (Hay) 60 3-Tine 12 in. Oval, 5 -ft. Handle, (Hay)......... 60 3-Tine 12 in. Ovai, ${ }^{2}$-ft. H'ndle, Str'p'd, (Hay), 65 ${ }^{3}$-Tine ${ }_{15}$ in. Oval, 6 -ft. H'ndle, Str'p'd,'(Barley)


## Cast-steel Field and Street Hoes.

Solid Shank Field Hoe, with Blades 6 to 8 in. Each
Socket Field Hoe, with Blades 6 to 8 in. Each ${ }_{50}$ Solid Shank Street Hoe, with Blades ro in. 70


## Shovels, Spades and Scoops.



Patent Improved Wire Potato Scoops, Price each $\$ 1.60$

The prices on all machines and tools in this catalogue are net; 5 per cent. will be allowed for cash with order.

## STEEL ROLLERS.



|  | Two | HORSE. |  |
| :---: | :---: | :---: | :---: |
| Diameter. | Width. | Sections. | Net. |
|  |  |  | 0.00 |
|  |  | 2 | 29.00 |
| ${ }^{24}$ Whiffletrees an | d Neck |  | 30.00 2.00 |
|  |  | HORSE. |  |
| Diameter. | Width | Section | N |
| 24 inches | feet |  | 23.00 |

Transplanting, Draw Subsoil and Post Spades.


Blades, 16 inches long. Net, 175


See Six-Tooth Cultivator, Page 40


## WALL TENTS.



WALL TENTS AND FLYS.

| Prices include Tent with Poles Stakes and Ropes. |  |  | Flys Extra. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Size. | Height to Centre | Height Wall | U.S. Army Standard White Cotton Duck |  |  |
| Feet | Ft. | Ft. | $\begin{gathered} 8 \mathrm{OZ} \\ 281 / 2 \text { in } \end{gathered}$ | $\begin{array}{\|c\|} 10 \mathrm{OZ} \\ 28 \mathrm{I} / 2 \mathrm{in} . \\ \hline \end{array}$ | $\begin{gathered} \text { Flys } \\ \text { Ex. } 8 \mathrm{oz} . \end{gathered}$ |
| 7 X 7 | 7 | 2 | \$10.30 | \$12.10 | \$4.10 |
| 7 x 91/4 | 7 | 2 | 11.85 | 13.95 | 5.45 |
| $9^{1 / 4} 4 \times$ X $9^{1 / 4}$ | 8 | 3 | 15.25 | 18.10 | $5 \cdot 90$ |
| $91 / 4 \times 12$ | 8 | 3 | 17.50 | 20.80 | $7 \cdot 30$ |
| I2 X I2 | 9 | $31 / 2$ | 21.20 | 25.20 | 8.50 |
| $12 \quad \mathrm{X}$ I4 | 9 | $3^{1 / 2}$ | 23.75 | 28.20 | 10.20 |
| 14 X 14 | 10 | 4 | 28.30 | 33.60 | II. 30 |
| 14 X 161/4 | IO | 4 | 31.25 | 37.10 | 13.20 |
| $14 \times 181 / 2$ | 10 | 4 | 34.15 | 40.55 | 15.10 |
| 14 X 21 | 10 | 4 | 37.00 | 43.95 | 16.90 |
| $161 / 4 \times 21$ | 10 | 4 | 40.00 | 47.45 | 18.35 |
| 161/4 X 23 | Io | 4 | 43.15 | 51.20 | 20.40 |
| $161 / 4 \times 30$ | 10 | 4 | 52.75 | 62.65 | 26.40 |
| $181 / 2 \mathrm{x} 23$ | II | 4 | 48.85 | 58.00 | 23.00 |
| $21 \times 28$ | 12 | 4 | 66.95 | 78.95 | 3 L .10 |
| $21 \times 40$ | 12 | 4 | 87.05 | 102.65 | 4.3 .95 |
| $21 \times 49$ | 12 | 4 | 103.05 | 121.55 | 54.20 |
| Sod cloth in tents without extra charge. Tents $7 \times 7$ to $91 / 4 \times 12$ have one door only. Flys always extra. For every 6 inches (or part) increase in height at centre or wall, add $5 \%$. |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Sewed Wool Bunting United States Flags. Made of Best Navy Bunting. Not Mounted.


The best finished and strongest wool bunting flag ever offered to the trade. Stars sewed on buth sides with lock stitch, with edges turned under. Full complement of stars s.ewed on both :ides of the field placed Government regulation.


| Length. | Net Price. |
| :---: | :---: |
| ${ }_{5}^{5}$ feet | \$2.40 |
| $7{ }^{7}$ | 3.60 |
| \%o' | 4.c0 |
| 12 | 9.50 |



TOBACCO STEMS.
In Bales of 100 to 225 pounds at $\mathrm{I}^{1} / 2$ cents per pound.


Cotton Waste.
White and Colored in 50 and roo pound Bales.

Prices on application.

| GALVANIZED AND BLACK |  |  |
| :---: | :---: | :---: |
| Nend |  |  |
| With threads and couplings，random lengths． Subject to change without notice． |  |  |
| Inside Net Price Per foot． |  |  |
|  |  |  |
|  |  |  |
| $\begin{array}{lll}\text { Y } \\ \text { Y } \\ & .04 & .04\end{array}$ |  |  |
| \％ |  |  |
| 3／4 |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Fuil lengths of pipe run from 16 to 20 feet． When pipe is ordered in exact length，there will be an extra charge for cutting threads．
Price of Fittings furnished on application．

## Vitrified Brick Glazed Sewer Pipe． <br> 

Net Prices in Less Than Car Load Lots． Caliber
of $\underset{\text { Price }}{\text { Net }} \quad \begin{gathered}\text { Elbow and } \\ \text { Curves } 2 \mathrm{ft} \text { ．}\end{gathered}$ Branches a feot foot
 each．

| ．c91／2 | $\begin{gathered} \text { each } \\ .30 \end{gathered}$ | ． 43 |
| :---: | :---: | :---: |
| ．c91／9 | －30 | －43 |
| ． 12 | － 39 | ． 54 |
| ． 15 | ． 51 | ． 68 |
| ． 18 | ． 66 | ．81 |
| ． 30 | r． 20 | 1 35 |
| ． 36 | 1． 44 | 1． 62 |
| ． 45 | 1.80 | 2.04 |
| ． 60 | 2.40 | 270 |
| ．8r | 3.24 | 3.66 |
| $1 . \mathrm{c} 2$ | 4.08 | 459 |
| 1． 35 | 5.40 | 6.08 |
| 1.50 | 6.00 | 6.75 |
| 1.65 | 6.60 | 7.42 |
| 1.95 | 7.80 | 878 |

Special Prices Named on Car Lots． Breakage，if any，at Purchaser＇s Risk．


## STEEL ANVILS

Stute Weight Wanted
Net price $11 / 2 / 2$ c．per 1 b ．
Gasoline Blow Torch
Net \＄3．50


DIMENSIONS AND WEIGH＇TS．
Pieces 12 ft .4 in ．long，including bell．Prices subject to change without notice．Special prices
for car lots．
GAS PIPE.
${ }_{43}$ Lbs Pressure．

WATER PIPE．

$$
\begin{aligned}
& \text { DIAMETER. } \\
& \text { Weight }
\end{aligned}
$$ 3on Ft．Head or 130 Lbs．Pressure．

| ， | 8 | In． | Lbs |  | bs． | In． | Lbs． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 18 | ． 39 | 216 | － | 21 | －43 | 252 | 믕 |
| 5 | 24 | ． 40 | 288 |  | 26 | ． 45 | 312 |  |
| 6 | 28 | ． 42 | 336 | ． | 33 | ． 48 | 396 |  |
| 8 | 42 | ． 47 | 504 | ก | 47 | ． 52 | 564 | ＇ |
| Io | 55 | ． 49 | 660 | ． | 65 | ． 57 | 780 | \％ |
| 12 | 70 | ． 53 | 840 | ＂ | 80 | ． 59 | 960 | $\cdots$ |
| 14 | 100 | ． 62 | 1200 | \％ | 110 | ． 68 | 1320 | ${ }_{2}$ |
| 16 | 120 | ． 65 | 1440 |  | 135 | ． 73 | 1620 | ก |
| 18 | 140 | ． 70 | 1680 | ¢ | 160 | ． 78 | 1920 | 号 |
| 20 | 165 | ． 70 | 1980 | 8 | 190 | ． 80 | 2280 | 0 |
| 24 | 200 | ． 73 | 24：0 | ． | 250 | ． 91 | 3000 | ． |
| 30 | 285 | ． 82 | 3420 | 0 | 370 | 1.05 | 4440 | E |
| 36 | 365 | ． 90 | 4380 |  | 485 | 1.18 | 5820 | 4 |
| 48 | ．．． | ．．． |  | ． | 775 | 1.42 | 9300 |  |

## STILLSON WRENCHES．



With Wood Handles．．．．．．．．．．．．．． 6 to 18 inches Steel Handles．．．．．．．．．．．．．．．．．．．．．．．．．． 8 to 48 Lengths when open，in．6，8，10，14，18，24， 36 For Pipe up to＂ $1 / 2,3 / 4,1,11 / 3,2 \quad 21 / 2,31 / 2$


Pipe Stock and Dies．


Pipe Taps and Reamers．
Size，Inches．．．1／8， $1 / 4, \quad 3 / 8, \quad 1 / 2, \quad 3 / 4, \quad 1,11 / 4$

 Size，inches．．．． $11 / 2, \quad 2, \quad 2^{1 / 2}, \quad 3, \quad 31 / 2 \quad 4$ | Net Price，each． 2.77 | 3.75 | 6 | 00 | 9.00 | 13.20 | 19.88 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |



## Pipe Cutter．

No．1．Cutting from $1 / 8$ to $11 / 4$ inch Pipe．．．．．．．．．．．．．Net，$\$ 3.00$

No．2．Cutting from $1 / 2$ to $21 / 2$ inch Pipe．．．．．．．．．．．．．．Net；$\$ 4.20$

No．3．Cutting from $I x / 2$ to 4 inch Pipe．．．．．．．．．．．．．．．．Net，$\$ 6.00$

## Hinged Pipe Vises．

No．I．Takes from $1 / 8$ to $21 / 2$ inch Pipe．．．．．．．．．．．．．Net，\＄4．00

No．2．Takes from $1 / 4$ to $31 / 2$ inch Pipe．．．．．．．．．．．．Net，$\$ 6.50$

$$
\begin{aligned}
& \text { In. Lbs. In. Lbs. }
\end{aligned}
$$

$$
\begin{aligned}
& \begin{array}{l}
\text { 出 } \\
\text { " } \\
0
\end{array}
\end{aligned}
$$

## Lawn Mowers Repaired and Placed in Perfect Running Order.

REVOLVING CUTTERS GROUND TRUE-NOT FILED as is the custom of most of the local repait men. Send your Mowers direct to us, placing your name and address on same, and owe will notify you what our charges will be before fixing if you so desire. The prices of our extras we believe you will find LOWER than you have been paying. COMPARE THEM.


Extra Parts for Horse Lawn Mowers.

| Part. | Names of Mower. |  |  | Parts. | Names of Miower. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | I. X. L. | Coldwell's | Excelsior |  | I. X. L. | Coldwell's | Excelsior |
| Bottom Knife, $30 \mathrm{ins}$. | \$5.00 | \$5.00 | \$500 | Clutch Gear | \$ 2.00 | \$ 2.00 | \$ 2.00 |
|  |  |  | 6.00 7.00 | Clutch............... | 1.00 | 1.00 | 1.00 |
| Revolving Cutter..... | 7.00 | 7.00 | 7.00 | Pawl Ho | .90 .15 | .90 .15 | . 15 |
| Knife 30 ins . | 1.25 | 1.25 | 1.25 | Revolving CutterGear | 30 | . 30 | -15 |
| " ${ }^{\prime}$ | 1.50 | 1.50 | 1.50 | " "Hanger | 75 | . 75 | . 75 |
|  | 1.75 | 1. 75 | 1.75 | " " Bushing | -50 | . 50 | . 50 |
| Right Side Frame... | 4.50 | 4.50 | 4.50 | Drive Roller Hanger. |  |  |  |
| Left " | 7.00 | 7.00 | 7.00 | Shipper Lever Lock.. | . 65 | . 65 | . 65 |
| Gear Cover........... | 3.50 | 3.50 | 3.50 |  | 1. 75 | 1. 75 | 1.75 |
| Caster Complete..... | 3.00 1.50 | 3.00 1. 50 | 3.80 I. 50 | Ba11 Lever Cam....... | . 25 | . 25 | .25 .75 |
| Caster Wheel......... | 1.50 1.50 | 1.50 I. 50 20 | 1.50 1.50 2 | Left Cam.............. | .75 .10 | .75 .10 | . 75 |
| Center Gear. | 2.50 | 2.50 | 2.50 | Adjusting Screws..... | .10 | -10 | . 10 |
| Center Gear Stud...... | .50 | . 60 | . 6 |  |  |  |  |

## Extra Parts for Hand Lawn Mowers.



Side Frame.


Pinion.


Roller Bracket.


Wood Roller.


Bottom Knife.


Drive Wheel.



Kindly compare our net prices with what you have been paying and let us have your season's order. Fit guaranteed.

NET PRICES OF CHILLED PLOW REPAIRS.

| Oliver Pattern. |  |  |  |  |  |  |  | South Bend Pattern. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number. | A | в | 10 | 13 | 19 | 20 | 40 | IB | 2\% 2 F | $\left\|\begin{array}{l}38 \\ 3 \mathrm{~F}\end{array}\right\|$ | 48 <br> 4 F |  | 151 |
| Moldboards. | 1.25 | 1.75 | 2.00 | 2.25 | 2.50 | 2.75 | 3.00 | I. 75 | 2.50 | 3.00 | 3.25 | 3.50 | 3.50 |
| Standards.. | 1.25 | 1.50 | 2.00 | 2.25 | 2.25 | 2.85 | 2.50 | I. 50 | 2.25 | 2.50 | 2.75 | 3.00 | 3.50 |
| Landsides | -40 | . 65 | . 60 | . 65 | -75 | - 75 | . 75 | . 40 | . 75 | I. 00 | 1.00 | 1.00 | 1.00 |
| Shares. <br> Fointer Rig | . 20 | . 25 | . 25 | .25 <br> r. 90 | +.30 | - 1.30 | - $\cdot 95$ | . 30 | -35 | $\cdot 35$ <br> $\times$ | - 40 | - 4.40 | .40 I. 90 |
| Jointer Molds |  |  |  | . 35 | . 35 | . 35 | . 35 | .... |  | . 35 | . 35 | . 35 | . 35 |
| Jointer Points. |  |  |  | . 15 | . 15 | . 15 | . 15 |  |  | . 20 | . 25 | . 20 | . 20 |
| Wheel Rigs. |  |  | . 90 | . 90 | . 90 | . 90 | . 90 |  |  | . 90 | . 90 | .co | . 90 |
| Bolts for Share | . 05 | . 05 | . 05 | . 05 | . 05 | . 05 | . 05 | . 05 | . 05 | . 05 | . 05 | 05 | . 05 |
| Clevises... | . 30 | . 30 | . 30 | ${ }^{-50}$ | . 54 | - 50 | . 50 | . 35 | . 40 | - 50 | - 50 | . 50 | - 50 |
| Handles, per set | I. 25 | I. 25 | 1.25 | I. 50 | I. 75 | I. 75 | 1.75 | I. 25 | I. 25 | I. 50 | I. 50 | I. 75 | 1.75 |
| -'" single | . 50 | . 50 | . 50 | - 50 | . 50 | . 50 |  |  |  | . 50 |  | - 50 | . 50 |
| Beams | 1.00 | I. 00 | I. 00 | I. 25 | I. 50 | I. 50 | : 50 | . 75 | . 90 | I. 00 | I. 25 | I. 25 | , 1.25 |



HAY RACK.


Made in two sizes- 14 and 16 feet in length; width $7 \frac{1}{2}$ feet; $2 \times 6$ bed pieces, of white ash or elm, and elm boards. The Rack is light and attractive, and still is made strong and durable in every part.
Net price, 14 -ft., $\$ 17.00$; 16-ft., $\$ 18.00$.

## LAWN SETTEE.



This Settee is made with two cast standards, the woodwork varnished.


STANDARD FLOWER POTS.


No order taken for less than $\$ 2$ oo worth. Packed carefully. but we will not be responsible for breakage.

SAUCERS EXTRA.
Per Doz. Per ioo Per Doz. Per 100

| Per Doz. Per ioo Per Doz. Per io |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | in. | Pots | only \$ |  | . 70 | 4 in. | . 20 | \$r co |
| 21/9 | ${ }^{6}$ |  |  |  | . 85 | 5 " | . 25 | 155 |
| 3 | ${ }^{6}$ | " | 6 |  | I. 10 | 6 " | - 30 | 215 |
| 4 | ${ }^{6}$ | 6 | " | . 35 | 1.75 | 7 ' | . 50 | 335 |
| 5 | 6 | $\cdots$ | 18 | . 50 | 3.00 | 8 " | . 60 | 380 |
| 6 | 6 | * | '6 | . 65 | 4.25 | 9 " | 1.00 | 650 |
| 7 | * | " | " | 1.00 | 700 | 10 " | 1.25 | 7 0 |
| 8 | ${ }^{6}$ | 6 | " | 150 | 9.50 | 12 ، | I. 50 | 95 |
| 9 | * | * | ${ }^{6}$ | 2.00 | 14.00 |  |  |  |
| 10 | " | " | '6 | 2.50 | 1800 |  |  |  |
| 18 | * | " | ${ }^{6}$ | 4.50 | 35.00 |  |  |  |

Write for Our Special Circulars on

Wire, Steel and Wood Fencing.

Cedar Tree Tubs.


PAINTED GREEN.

Bag Holder.


This Bag Holder is adapted to all sizes of bags, from a 48 lb . Flour Sack to a six Bushel Gunny Bas. Weighs only 20 lbs .

Net, $\$_{4.50}$
Net Price.
27 inches diameter, 24 inch. length of stave, $\$ 5.30$



Engineers' Heavy Steel Ash Cans, with Bale.

Size 15 inches by 24 inches,
Net each..................... $\$ 4$ oo
Size ${ }_{17} 7$ inches by 24 inches,
Net each................. 450
Size 18 inches by 24 inches,
Net each.................. 475


Indestructible Ash Cans, With 6 Steel Slats.

Size $r_{5}$ inches by 24 inches.
Net..... ................ \$2 ${ }_{50}$
Size ${ }_{7} 7$ inches by 24 inches,
Net........................ $\$_{3} \infty$
Covers, extra....35c. and 40 .

Asbestos Torch.


Will burn from 30 to 45 minutes when soaked in kerosene oil. Hold under the caterpillars' nests and pass quickly along the branches and around the trunk of the tree where the insects lodge.
Net..................... 30 cts . With Handle.... ...50 ${ }^{\text {- }}$

## " LITTLE GIANT" Post-Hole Digger.

The blades are made of the best cast-steel, 'troweltemper," and the head pieces of the best malleableiron. Thelength of the steelblade is nine inches, and the extreme length of the tool is five feet; weight, only ten pounds.

Price, \$1.75
POST AUGER.


For 8 inch hole $\$ 1.50$ Net.

"Hercules" Post-Hole Digger.


6 ft. 1 in. Diam.

Special Catalogue of Roller Bearing Hand Trucks
 sent on application.

## STORE <br> AND WAREHOUSE HAND TRUCKS.

PRICES.

| Nos. | Plain. <br> Net. | Barrel <br> Pattern | Strapped <br> up <br> Net. | Cotton <br> Pattern. <br> Net. |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| $\mathbf{I}$ | $\$ 380$ | $\$ 548$ | $\$ 460$ |  |  |
| 2 | 460 | 620 | 548 |  |  |
| 3 | 5 | 48 | 700 | 620 |  |
| 4 | 6 | 20 | 740 | 700 | $\$ 720$ |
| 5 | 7 | 40 | 900 | 860 | 860 |
| 6 | 960 | II 20 | II 20 | II 20 |  |

Extra for Roller Bearings, \$r.50
WE MAKE AND REPAIR ALL STYLES OF HAND TRUCKS

Plain Pattern.


Barrel Pattern.

## Tobacco and Dry Goods Case Trucks.

For the transportation of heavy cases and all packages too heavy to be lifted far above the floor.

PRICES.
Block and Totacco Truck................... \$350
Dry Goods Truck.............................. 16 oo
Bag Holder and Truck, combined......... $3 \circ 0$

## METAL TRUCKS.

42 inches long by 25 inches wide,
 Extra for Roller Bearings, . .\$3.00


Price, Number \& Size of Platform.

1. $3 \mathrm{ft} . \times_{2} \mathrm{ft}$........... $\$$ ro oo $2.3 \mathrm{ft} .2 \mathrm{in} . \times_{2} \mathrm{ft} .2 \mathrm{in}$.. 1200 3.3 ft .4 in . $\times_{2} \mathrm{ft} .4 \mathrm{in}$.. 1400 4.3 ft .6 in. $\times 2 \mathrm{ft} .6$ in.. 1500 $5.3 \mathrm{ft} .8 \mathrm{in} . X_{2} \mathrm{ft} .8 \mathrm{in}$.. $16 \infty$ 6.3 ft . $10 \mathrm{in} . \times 2 \mathrm{ft}$. 19 ix. $18 \infty$


SKIDS.
Light, per foot.. \$r Heavy, " .. 1 as

We can also furnish a full assortment of Agricultural Implements and Horticultural Tools for the Farm and Garden not here illustrated.

## GARDEN, FIELD and FLOWER SEEDS. <br> ARTICHOKE.



ARTICHOUT-Alcachofo-Artichoke.<br>Per pkt. oz. 1/4 lb. lb. French Green Globe....... \$o Io \$o 35 \$1 oo $\$ 300$ Jerusalem, roots, 20c. per qt.<br>\section*{ASPARAGUS.}<br>Asperge-Esparrage-Spargel.<br>Per pkt. oz. $1 / 4 \mathrm{lb}$. lb . Conover's Colossal ......... \$ 05 \$0 io $\$ 0$ 20 $\$ 0$ or 50 Palmetto, bright green..... 05 Io 20 50 ASPARAGUS ROOTS. <br>Palmetto .............................. I 00 700<br>BEANS—DWARF GREEN PODDED SNAP BEANS.<br>Perqt. pk. bush.

Bountiful, extra early, flat pod, stringless $\ldots . . . . . . . . . . . . . . .$. ......... \$0 25 \$I 50 \$5 50
Dwarf Horticultural, late, flat pod, stringless
Long Fellow, very early, long, light green, round pod.

25 I $70 \quad 650$ tohawk, early, po.................
Mohawk, early, long, flat pod.......
Refugee or iooo to 1 , medium or late, round pod

25 I 70600

Refugee, extra early
25 I 70600
Refugee, extra early.

- 25 I $50 \quad 525$

Refugee Golden, late.
25 I $50 \quad 550$

Six Weeks, long yellow, early, flat pod

25 I $70 \quad 590$
Valentine, extra early, round pod...


## DWARF WAX OR BUTTER BEANS. Perqt. pk. bush.

Black Wax, very early. round pod. . \$o 30 \$I $75 \$ 650$
 Golden Wax, improved, very early, flat pod $\dddot{\text { Widney }}$ Wax, early, flat pod

30 I $75 \quad 650$ White Wax, round pod

30 I $75 \quad 650$ Refugee Wax, early, round pod.....
$35 \quad 350$ WHITE BEANS.
Burpee Bush Lima, grows 18 to 20 inches high
er qt. pk. bush.

$35200-750$
Lima, Challenger Per qt. pk. bush.
Lima, Large White ........................................................................................ \$0 $_{30} 35$ \$2 00 \$7 50


| Kentucky Wonder, green pod, flat | 35 I 90625 |
| :---: | :---: |
| Scarlet Runner | 35 1 90625 |

White Dutch Runner ..........
Betterave-Remolacha-Runkelraben.

|  | Per pkt. oz. ${ }^{1 / 4}{ }^{1 \mathrm{~b}}$. ${ }^{1 \mathrm{lb}}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Dewings Early | O5 | Io | 25 | 70 |
| Early Blood Turnip, dark red, fine flavor | 05 | Іо | 25 | 85 |
| Eclipse. early, round, bright red | ${ }^{\circ} 5$ | 10 | 25 | 85 |
| Edman's Blood Turnip | 05 | ıо | 25 | 85 |
| Egyptian, early, dark red | 05 | ıо | 25 | 85 |
| Long Smooth Blood, late. | 05 | ıо | 25 | 0 |
| Swiss Chard, to be used as spinach | 05 | то | 20 | 60 |

## MANGEL WURZEL BEET.



BLOOD TURNIP BEET


BRUSSELS SPROUTS.

## Choux de Bruxells-Berza de Brusels-Rosenkohl.



## CABBAGE.

CHOU-Berza de repollo-KohI.
Per pkt. oz. I/4 lb. lb. All Seasons, second early, large
size . ......................... \$o 05 \$0 20 \$0 60 \$I 90 Early Spring, extra early, medium size, flat............ $05 \quad 30 \quad 85 \quad 300$ Early York ................... 05 I5 40 I 25 Express, extra early, small... $05 \quad 20 \quad 60$ I 90 Early Jersey Wakefield, early variety, solid head..........
Early Winningstadt, second early variety, solid head.......... 05
Early Summer, second early, large, solid head. ................. 05
Succession, second early, large, solid head..................... 05
Large Late Drumhead, winter cabbage........................... 05
Large Late Flat Dutch................................................ . . . 05
Red Drumhead ........... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 05
Savoy Drumhead . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 05

| 25 | 75 | 250 |
| :--- | :--- | :--- |

## CARROT.

CARROTTE-Zahnahoria-Mohren.
Per pkt. oz. $\quad 1 / 4 \mathrm{lb} . \quad \mathrm{lb}$.
Danvers Half Long, good quality, large
Half Long Pointed
Half Long Stump Rooted, good quality
Long Orange, for stock or table
Long White Belgian, for stock.
Scarlet Horn, early, thick roots, good for frame.... Early Forcing

## CAULIFLOWER.

## Chou-Fleur-Colifor-Blamenkohl.

Per pkt. oz. I/4 lb. lb.


EARLY-SNOWBALL CAULIFLOWER
$\$ 0$
$05 \quad 15 \quad 35 \quad 100$
\$0 05 \$0 15 \$o 35 \$I 00 $05 \quad 15 \quad 35 \quad 100$ $05 \quad 15 \quad 40 \quad$ I 25 $05 \quad 15 \quad 35 \quad$ I 00 $05 \quad 10 \quad 25 \quad 75$ 05 I5 40 I 20


DANVERS HALF LONG CARROT der glass
Large Algiers ... Io $\quad 60 \quad 200 \quad 690$
Early London ... $05 \quad 35$ I 25400

## CELERY.

Celeri-Apic-Sellerie.



EVERGREEN SWEET CORN

CORN-SWEET.
MAIS-Maiz-Mais.
Extra Early Varieties
Per qt. pk. bush.
Early Corey. \$or 25 \$I $25 \$ 450$
$\begin{array}{lllll}\text { White Corey } & 25 & \text { I } 25 & 450\end{array}$
25 I 25450

Perqt. pk. bush. Golden Bantam $25 \$ \mathrm{I}$ Per qt. ${ }_{50}^{\text {pk. }} \$ 500$ Mińnesota ... 25 I $25 \quad 450$ Perry Hybrid 25 I $25 \quad 450$ Second Early
Early Champion
$\begin{array}{llll}\$ 0 & 25 & \$ 1 & 25\end{array}$
Early Mammoth................................................................................................... 25 I 40

Stowell's Evergreen ............................................ 25 I 25 40

## Late Varieties

Black Mexican
\$0 25 \$I 25 \$4 50
Late Mammoth 25 I 25450
Country Gentlemen 30 I $50 \quad 500$

## For Field Corn, see page 77

## CORN SALAD or FETTICUS.

MACHE-Mach o-Valerianilla-Stechsalat.
Per pkt. oz. ${ }^{\mathrm{I} / 4 \mathrm{lb} .} 1 \mathrm{lb}$.
Large Seeded
Small Seeded

Cresson-Berroo Mastuerzo-Kresse. Perpkt. oz. 1/4 lb. lb.
Curled or Peppergrass
Plain Leaved
\$0 o5 \$0 io \$0 20 \$0 50
Broad Leaved
05 IO $40 \quad 75$
True Water
$\qquad$
05 IO $40 \quad 75$

## CUCUMBER.

Concombre-Pepino-Gurken.
Per pkt. oz. $1 / 4 \mathrm{lb} . \quad \mathrm{lb}$.
Cool and Crisp, Long and Slender

$$
\text { \$0 } 05 \text { \$o } I_{5} \text { \$o } 35 \text { \$I } 25
$$

Early Cluster, small................ o5 I5 35 I 20
Early Russian, short........... 05 I5 35 I 25
Ford Hook, medium size..... of I5 $\quad$ I5 35 I 25
Improved White Spine, early, good size
Improred Long Green
Small Gherkin................. $05 \quad 20$ I 75

| 05 | I5 | 35 | I | 25 |
| :--- | :--- | :--- | :--- | :--- |
| 05 | 20 | 45 | I | 50 |



DANDELION.

## Pissenlit.

French
Per pkt. oz. $\mathrm{I} / \mathrm{l} \mathrm{lb}$. lb .

## EGG PLANT.

Ficoide Glaciale.


ENDIVE or CHICORY.


EGG PLANT



## KOHLRABI.

Chourave-Colinabo.
Per pkt. oz. $1 / 4 \mathrm{lb}$. lb .


## LEEK.

POIREAU-Puerro-Porro.
 Large Rouen


## ROMAINE, or COS VARIETIES.



MUSKMELON
Melon Muscade-Melon Muscatel-Kantalupen.
Per pkt. oz. $\quad 1 / 4 \mathrm{lb} . \quad \mathrm{lb}$.
Emerald Gem, early, orange flesh, small.
\$0 05 \$0 20 \$0 50 \$I 50
Hackensack, early, green, large. .
Jenny Lind, green, small. ......... 05
Long Island Beauty, earliest..... 05
Netted Gem, green flesh, small...
Nutmeg, green flesh
Rocky Ford, green flesh, small.


## WATER MELON.

Melon D'EAU-Zandia-Wassermelonen.

Black Spanish, early........ \$0 05 \$о 1о \$0 25 \$0 75
Boss, dark green.............. 05 I5 35 I 25
Cuban Queen, early...........

| 05 | 15 | 30 | 1 |
| :--- | :--- | :--- | :--- |

Kolb Gem, large intermediate.
Mountain Sweet, late
05
IO
25
Phinney, early, large ..........
05 10 25,75
Pride of Georgia, large intermediate
05 10 $25 \quad 75$
Sweet Heart, large............ serving
$05 \quad 15 \quad 35$ I oo

## NASTURTIUM.

CAPUCINE-Maranuela-Nasturtium.
Tall, mixed
Per pkt. oz. ${ }^{\mathrm{I} / 4 \mathrm{lb} .1 \mathrm{lb} \text {. }}$
Dwarf, mixed



Those marked * are Wrinkled Marrows, and should be sown thicker than the Round Peas, as they are more liable to rot. They are the finest flavored of all the Peas.


## POTATO.

Pomme de Terre-Patata-Kartoffel.
The prices may vary as the season advances.
The following are the leading kinds. Can furnish many others if desired.



SCARLET TURNIP RADISH

RADISH.
Radish Rave-Rabanos and Rabanitos-Radies und Rettig.
Early Round or Turnip-shaped Varieties
Early Scarlet Per pkt. oz. 1/4 lb. lb.

Early Scarlet \$0 o5 \$0 10 \$0 20 \$0 60

Early White $\ldots \ldots \ldots$................ 05 io $20 \quad 60$

Golden Summer .................... 05 iо 20 70
Red Forcing ......................... o $_{5}$ io 20 бо
Olive-shaped Varieties

| French Breakfast $\ldots \ldots \ldots \ldots \ldots \ldots \ldots$ | o5 | Io | 20 | 60 |
| :--- | :--- | :--- | :--- | :--- |
| Scarlet $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$ | o5 | Io | 20 | 60 |
| White $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$ | o5 | Io | 20 | 60 |
| Deep Scarlet $\ldots \ldots \ldots \ldots \ldots \ldots \ldots$ | o5 | Io | 20 | 75 |

Long Varieties Per pkt. oz. $1 / 4 \mathrm{lb}$. lb .
Scarlet Short Top

## RHUBARB.

RhUbarbe-Ruibarbo-Rhabarber.
Per pkt. oz. $1 / 4 \mathrm{lb}$. 1b. Linraeus
\$0 05 \$0 I5 \$0 40 \$1 25
Roots, I5c. each, \$1.50 doz.

## SALSIFY, or VEGETABLE OYSTER. <br> Salsifis-Ostion Vegetal-Kaferwurzel.

Per pkt. oz: $1 / 4 \mathrm{lb}$. lb.
Long White French
\$0 05 \$0 I5 \$0 40 \$1 25 Mammoth Sandwich Island $\qquad$ 05 I5 40 I 25

## SQUASH.

Courge-Calabaza-Kuckenkurbis.
SPINACH. Epinards-Espinaca-Spinat.



Early Summer Crook-Neck Bush. o5 Io 2575 Autumn and Winter Running Varieties
Boston Marrow 05 \$0 10 \$0 25 \$0 85 Hubbard
 Mammoth Chili


thick lèaf spinach

05 I5 35 I OO
TOMATO.
Tomate-Tomates-Liebesapfel.

| Per pkt. | oz. | 1/4 lb. | 1 b . |
| :---: | :---: | :---: | :---: |
| \$0 05 | 25 | \$0 70 | \$2 25 |
| 05 | 25 | 75 | 225 |
| 05 | 35 | I 00 | 350 |
| 05 | 25 | 75 | 225 |
| 05 | 30 | 85 | 300 |
| 05 | 25 | 85 | 300 |
| 05 | 30 | 85 | 300 |
| 05 | 25 | 75 | 225 |
| 05 | 25 | 75 | 225 |
| 05 | 25 | 75 | 225 |
| 05 | 25 | 75 | 225 |
| 05 | 40 | I 25 | 350 |


| TURNIP. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Per pkt. | oz. | 1/1b. |  |
|  | \$0 05 | \$0 10 | \$0 25 | \$0 80 |
|  | 05 | 10 | 20 | 60 |
|  | 05 | IO | 20 | 50 |
| Globe | 05 | 10 | 20 | 65 |
|  | 05 | IO | 20 | 60 |
| Baga. | 05 | 10 | 20 | 60 |




This shows a field of Storm King Oats growing in New Jersey. For prices, see page 77.
Send for sample.

## FLOWER SEEDS.

all varieties not named will be furnished.
25 Varieties Flower Seeds (5c. papers) ........ \$r.co
15 Varieties Flower Seeds (ioc. papers) ...... $1 . \infty 0$

| Common Name | Color | Perpkt |
| :---: | :---: | :---: |
| Ageratum . . . . . . . . .mixed........ ${ }^{\text {So }} \mathrm{o}_{5}$ |  |  |
| Agrostemma . ....................... 05 |  |  |
| Alyssum . . . . . . . . . . sweet white. ... 05 |  |  |
| Anemone . . . . . . . . .mixed......... ${ }^{\text {a }}$ |  |  |
| Asters, Choice ......mixed......... 10 |  |  |
| *Balloon Vine ...... white and green 05 |  |  |
| Balsam $\underset{\text { Ex }}{ }$............ mixed. . . . . . . . . . . 05 |  |  |
| Bellis . . . . . . . . . . . . .mixed. . . . . . . . . |  |  |
| Cacalia ..............mixed. . . . . . . . 05 |  |  |
| Calandrinia . . . . . . . .mixed......... 05 |  |  |
| Calliopsis . . . . . . . . . mixed. . . . . . . . 05 |  |  |
| *Canary Bird Vine. . yellow . . . . . . . 0 |  |  |
| Candytuft . ..........mixed......... 05 |  |  |
| Canterbury Bell, Dbl..mixed......... 05 |  |  |
| Carnation . . . . . . . . . mixed. . . . . . . . . 10 |  |  |
| Castor Bean ........mixed......... 05 |  |  |
| Catchfly . . . . . . . . . . mixed. . . . . . . . 05 |  |  |
| Centaurea . ..........mixed......... 05 |  |  |
| Centranthus . . . . . . .mixed......... 05 |  |  |
| Chrysanthemum . ...mixed......... 05 |  |  |

## TOBACCO.

## Per oz. 1/41b. 1b.

 Connecticut Seed Leaf. \$0 25 \$0 75 \$2 50 Havana ............... 45 I 25450 Kentucky, Seed Leaf. 35 I. IO 300 Pennsylv'a Seed Leaf . 35 I io 300 Virginia, One Sucker . 40 I 00400FLOWER SEEDS-Continued.

| Common Name | Color | Perpk |
| :---: | :---: | :---: |
| Cockscomb | mixe |  |
| Cosmos | .mixed. | . . IO |
| *Cypress Vin | .mixed. | 0 |
| Forget-Me-Not | .mixed. |  |
| Geranium | .mixed. |  |
| Globe Amaranth | .mixed. |  |
| Godetia | mixed. | 0 |
| Gourds, Ornamenta | .mixed. | 0 |
| Heliotrope | .mixed. |  |
| Hibiscus . | .mixed. |  |
| Hollyhock |  |  |
| Ice Plant |  |  |
| *Moon Flower | 俍位 | 0 |
| Joseph Coat | . mixed. | 0 |
| Lantana . | .mixed. |  |
| Larkspur | . mixed. | 05 |
| Linum . | .mixed. |  |
| Lobelia | .mixed. |  |
| Love in a Mist. | .mixed. | 0 |
| Lupinus | . mixed. | 05 |
| Marigold | .mixed. | 0 |
| Marvel of Peru. | . mixed. | 05 |
| Mignonette, Sweet | .mixed. | 05 |
| *Morning Glory | .mixed. |  |
| Nasturtium . | . white | 05 |
|  | .mixed. |  |
| Dwarf | .mixed. |  |
| Oxalis | .mixed. |  |
| Pansy, Choice | . mixed. |  |
| Fancy | . mixed. |  |
| Petunia | .mixed. | 05 |
| Phlox Drummondii | .mixed. |  |
| Pink China | . mixed. | 0 |
| Poppy | .mixed. |  |
| Portulaca | .mixed. |  |
| Double | . mixed. |  |
| Salvia | .scarlet |  |
| Scabiosa | .mixed. |  |
| Schizanthus | .mixed. |  |
| Sensitive Plant | .pink | $05$ |
| Smilax | .green |  |
| Stocks | .mixed. |  |
| Sweet Peas | . mixed. | 05 |
| Sweet Sultan | .mixed. |  |
| Sweet William | .mixed. |  |
| Sunflower | . mixed. |  |
| Verbena | .mixed. |  |
| Violet | . light b |  |
| Zinnias . | .mixed. |  |

[^2]
## Finest Mixed Lawn Grass Seed.



Reeves' Finest Mifxed Lawn Grass Seed produces lawns of great beauty and permanence, in as short a time as it is possible for them to be made.
This lawn mixture has brought us thousands of customers and is the result of over a half a century's experience in the seed line.

In making comparison with other lawn mixtures, kindly compare weight and quantity required per acre.

Price per bushel of twenty pounds, $\$_{5.50}$ : 1/4 bu., \$1.75.

Three bushels required per acre.
Reeves' Central Park Lawn Mixture.
A very good mixture, 16 pounds to the bushel, at $\$ 4.00$ bu. Four bushels required per acte.

Reeves' Lawn Mixture for Shady Places. Per peck, $\$ 2.00$. Per bushel, $\$ 6.75$.

## Reeves' Golf Mixture for General Grounds

Twenty pounds to the bushel. $\$ 4.00$ bu.

Reeves' Putting Green Mixture.
Twenty pounds to the bushel. $\$ 6.75$ bu. Grass Mixtures for Railroad Banks, Etc.
Twenty pounds to the bushei. $\$ 4 \cdot 50$ bu.


## PERMANENT MEADOW MIXTURES.

For good land not too dry and noi too wet. Two bushels per acre, at $\$ 3 . g 0$ bu. of twenty pounds.
For dry and high land. Two bushels per acre. \$4.40 bu. of twenty pounds.
On wet late land. Two bushels per acre. $\$ 3.90$ bu. of twenty pounds.

## PERMANENT PASTURE MIXTURE.

On good ground, not too wet and not too dry. Two bushels per acre. $\$ 4.40 \mathrm{bu}$. of twenty pounds.
On dry land. Two bushels per acre. $\$ 4.90$ bu. of twenty pounds.
On wet land. Two bushels per acre. $\$ 4.40$ bu. of twenty pounds.

SHEEP FESCUE


TIMOTHY


ENGLISH RYE GRASS

## Leading Varieties of Grass Seeds.

OTHERS FURNISHED IF DESIRED.
Rhode Island Bent Grass (Agrostis Canina). A valuable grass for lawns. For lawns, sow three bushels to the acre; for pastures one to one and a half bushels. See "Formation of Lawns." Per qt., 25 cents; per bush. of 14 lbs., \$5.50,
Red Top Grass (Agrostis Vulgaris). A valuable native, permanent grass as a mixture in either meadows, pastures or lawns, growing in almost any soil, moist or dry, and standing well our hot climate. (I4 lbs. to bush.) Per bush., \$1.jo.
Fancy Heavy, Red Top Grass, absolutely clean seed. Per lb., 27 cents.
Siveet Vernal Grass (Anthoxanthum Odoratum Puelli). With pasture grasses it is valuable on account of its vernal growth, and also continuing to throw up root foliage until late in the autumn; for meadows, its chief merits are its fragrant odor, which the leaves emit when partially dried, thus sweetening hay; it is a vegetable condiment rather than a grass, of much nutritive value. Per lb., 26 cents.
True Perennial Sweet Vernal Grass. Per lb., go cents.
Orchard Grass (Dactylis Glomerata). Is less exhausting to the soil than Timothy, and will endure considerable shade; it blossoms about the same time as Red Clover, making it on that account a desirable mixture with that plant; it is exceedingly palatable to stock of all kinds, and its powers of enduring the cropping of cattle commend it as one of the very best pasture grasses. (I4 lbs. to bush.) Per bush., $\$ 4.50$.
Canada Blue Grass (Poa Compressa). For poor soils. I4 pounds to the bushel, at \$3.75.
Sheep Fescue (Festuca Ovina). Short and compact growth. Valuable for lawns and sheep. 12 pounds to the bushel, $\$ 3.50$.
Meadow Fescue, or Englist Blue Grass (Festuca Pratensis). A highly valuable species for permanent grass land. It does not, however, attain to its full productive power till the second or third year, when it far exceeds most other sorts in quantity of its produce and nutritive matter. It is relished by live stock, both in hay and pasture, and is one of the most desirable permanent grasses for general culture. (26 lbs. to bush.) Per bush., \$8.50.
Italian Rye Grass (Lolium ítalicum), is one of the most valuable grasses in Europe, being equally suited to all the climates. In England it is considered the best known grass to cut green for soiling, affording repeated large and nutritive crops; we recommend it here for use in pasture mixtures. ( 22 lbs . to bush.) Per bush., $\$ 3.00$.
English Rye Grass (Lolium Perenne), is the staple grass of Great Britain, entering largely into the composition of many of the richest meadows and pastures; its natural adaptation to almost all cultivated soils, and its early maturity, is the reason it has hitherto been so extensively cultivated in preference to many other equally nutritious sorts. ( 24 lbs . to bush.) Per bush., \$2.50.
Timothy (Phleum Pratense). A grass so well known needs no description, except that for a hay crop on moist, peaty or clay soils, it will produce a larger crop than any other sort; it is not so well suited for light, sandy soils. ( 45 lbs . to bush.) Price variable.
Kentucky Blue Grass (Poa Pratensis), fancy triple clean-also known as Green Grass, June Grass, etc., thrives on a variety of soils, but does best in dry and somewhat shady locations. It requires several years to become well established in the ground as a pasture grass. Very valuable for our Southern States, as it will stand the hottest summers. (I4 lbs. to bush.) Per bush., \$5.20.
Wood Meadow Grass (Poa Nemoralis), grows well under trees. 14 pounds to the bushel, at \$10.50.


BUCKWHEAT.


## MILLETS.

Pearl Millet (Pencillaria Spicata). This splendid forage plant is becoming yearly more popular as its value becomes more widely known. It is a tender annual, and must not be planted until the weather has become settled warm. Wherever corn flourishes, it will yield bountiful crops of fodder, which cows, horses and other farm stock are exceedingly fond of. It is equal in nutritive value to corn fodder, while its yield is many times greater. Sow at the time of sowing corn (and not earlier), in drills three to four feet apart, and when well up, the plants should be trimmed out to one foot apart in the rows. Sown in this way, five or six pounds of the seed will plant an acre. Price, per ib., i8 cents. \$ir.00 hundred.
Hungarian Grass (Setaria Germanica). A splendid forage crop for light land. On rich land two crops may be grown the same season. Withstands drought and yields abundantly; height, 2 to 3 feet. ( 48 lbs . to bush.) Per bush., $\$ 2.40$.
Golden, or German Millet. A heavier cropper than the Hungarian. and needs a longer season and a stiffer soil; stands up well, is easily cured, makes a coarse, harsh hay which is greedily eaten by all kinds of stock. Per bush., \$2.40.

## MISCELLANEOUS.

Velvet Bean, $\$ 4.50$ bush.
Soja Beans, $\$ 4.75$ bush.
Cotton, Upland, I2c. 1b. ; \$1i.OO hundred.
Cotton, Sea Island, 15c. 1b.; $\$$ I3.00 hundred.
Cow Peas, Black Eye, $\$ 4.00$ bu.
Cow Peas, Whippoorwill, $\$ 4.00$ bu.
Canada Field Peas, \$2.50 bush.

Sorghum. Amber Sugar Cane, I5c. 1b.; \$7.50 hundred.
White Kaffir Corn, 15c. Ib. ; \$8.00 hundred.
Sun Flower, Large Russian, ioc. lb.
Vetches, Spring and Winter, IIc. lb. ; $\$ 9.00$ hundred pounds.

## Insecticides and Remedies for Diseased Plants.

## ARSENATE OF LEAD.

Is more sticky in character than any other insecticide; for this reason is sometimes used where it is desirable that the poison should remain longer on the foliage. It is particularly good for extremely delicate foliage, as it will not burn. Used in proportion of two to three pounds of lead to fifty gallons of water, or two to four pounds of lead to one hundred gallons of water. For Coddling Moth, Bud Moth, Canker Worm, Rose Bugs, Cherry Bugs, Tossock Moth, Elm Leaf Beetle, Curculio and small chewing insects in general.

Price per pound, 20c.; 5 pounds, 95 c .; io pounds, $\$ 1.80 ; 25$ pounds, $\$ 4.00$; 100 pounds, $\$ 14.00$.

## BUG DEATH.

Non-poisonous, for Cabbage and Tomato Worms, Potato and Cucumber Bugs.
Per pound, $15 \mathrm{c} . ; 3$ pounds, 35 c .; 5 pounds, 50 c .; $12 \mathrm{I} / 2$ pounds, $\$ 1.00$; 100 pounds, $\$ 7.50$.

## BORDEAUX MIXTURE.

Prevents blight, rot, mildew, specks and spots; increases crop yield 15 to 25 per cent. Fruits and Vegetables sprayed with it sell for much higher prices. Use by adding forty-nine gallons of water to one gallon of mixture.

Price per quart, 40c.; per gallon, $\$ \mathrm{r} .00$; 5 gallons, $\$ 4.50$. Fungous Diseases.

## DRY BORDEAUX MIXTURE.

Liquid can be made from same in about ten minutes by adding 50 gallons of water to 10 pounds of Mixture.

One pound box, per pound, 20c.; 5 pound box, per pound, $20 c$.; 50 pound keg, per pound, 18 c. ; Ioo pound keg, per pound, ifc.

## FIR TREE OIL.

For Thrip, Red Spider, Ants, Brown and White Scale, Wood Lice, Grub Worms. For Greenhouse and House Plants. One-half pint to ten gallons of water.

Price, $1 / 2$ pint, 40 c .; pint, 75 c .; quart, $\$ \mathrm{I} .25$; gallon, $\$ 4.00$.

## HELLEBORE--Powdered.

Destroys Currant Worms, Rose Bugs, Cut Worms, Cabbage Worms, Slugs, etc. May be applied dry or mixed. One ounce to three gallons of water.

Per pound, 20c.; 5 pounds, 90 c.; ro pounds, $\$ 1.75 ; 25$ pounds and over, 16 c . per pound.

## KEROSENE EMULSION.

For Lice on Trees and Plants, Melon Louse, Pea Louse, Squash Bug, Elm Tree Beetle, San José and other Scales. Dilute 25 to 50 parts.

Per quart, 40c.; gallon, \$1.00; 5 gallons, $\$ 4.50$.

## LIME, SULPHUR AND SALT MIXTURE.

For San José Scale, better than Whale Oil Soap, Kerosene Emulsion or Crude Oil. One gallon makes from 20 to 40 gallons of Spraying Solution by adding water.

Per quart, 40c.; gallon, \$1.25.
PARIS GREEN.
For all Chewing Insects, Potato Bug, Elm Tree Beetle, Coddling Moth, Caterpillars, Cotton Worms, etc., etc.

Per $1 / 2$ pound, 25c.; pound, 40c.; 5 pounds, $\$ 1.85 ; 25$ pounds, $\$ 8.50$.

## SLUG SHOT—Powdered.

Non poisonous. For Potato Bugs, Beetles, Green and Black Flies, Slug Worms, Caterpillars, etc. 5 pound package, 30 c .; io pounds, 50 c .; 125-pound keg, $\$ 5.00$; 235 -pound keg, $\$ 9.00$.

## SCALECIDE.

For San José Scale, one gallon to twenty gallons of water.
Price per gallon, $\$ 1.00 ; 5$ gallons, $\$ 3.25$; ro gallons, $\$ 6.00$; 50 gallons, $\$ 25.00$.

## SULPHUR—Powdered.

For protection against Mildew on Grapes, Roses, etc.
Per pound, roc.; io pounds, 6oc.; 25 pounds and over, 5 c. per pound.

## TOBACCO DUST.

For Rose Lice, Cabbage and Tulip Leaves. An excellent fertilizer and keeps insects from roots of plants.

Price per 100 pounds, $\$ 2.50$.

## TOBACCO STEMS FOR FUMIGATING.

Destroys Green and Black Aphis.
Price per 100 pound bale, $\$ 1.50 ; 400$ pounds, $\$ 5.00$.
WHALE OIL SOAP.
Destroys Lice on House Plants, Mealy Bugs, Scale on Palms, San José Scale. Rate of four pounds to one gallon of water.

Per pound, 15 c .; 5 pounds, 50c.; 10 pounds, 90 c .

## WEED KILLER.

Effectively destroys roots as well as the top growth, and single application lasts almost an entire season. One gallon to 49 gallons of water.

Per gallon, $\$ \mathrm{r} .00 ; 5$ gallons, $\$ 4.50 ; 25$ gallons, $\$ 20.00 ; 50$ gallons, $\$ 37.00$.


## FERTILIZERS. PHOSPHO-PERUVIAN GUANO <br> THE BEST AND CHEAPEST FERTILIZER IN USE

## ADAPTED TO ALL CROPS AND SOIL.

## Sold on Guaranteed Analysis.

Price per ton .............................................. $\$ 3800$
"" "" 200 pound bag.

$$
220
$$

Sheep Manure, per ton, $\$ 33.00$; per ioo lbs., $\$ 2$. io.

|  | ${ }_{\substack{\text { Per ton } \\ 2000 \\ \text { liss. }}}$ | $\underset{\substack{\text { Per bag, } \\ 2000 \\ \text { lbs. }}}{ }$ |
| :---: | :---: | :---: |
| German Potash Salts (Kainit) . | \$16 00 |  |
| Muriate of Potash, 8o per cent. | 65 oo |  |
| Land Plaster, per bbl., \$2.25. |  |  |

Nitrate of Soda, per Ioo lbs., $\$ 4.00$.
Unleached Wood Ashes
$2200 \quad 250$

Prepared Pure Bone (for Chickens), per bag, 200 lbs., $\$ 6.00$; per ioo lbs., \$3.50.
Ground Oyster Shells (for Chickens), per ioo lbs., \$1.25; per lb., 2 cents.
Pork Scraps (in cakes), for Chickens and Dogs, per lb., 4 cents.

## PLANTS AND SMALL FRUITS.

## All of the leading varieties at bottom prices of BLACKBERRIES, CURRANTS, <br> GOOSEBERRIES, GRAPES, <br> RASPBERRIES, STRAWBERRIES.

BOOKS.
All the Leading Agricultural Books at Regular Prices.



| Corn Hoes . . . . . . . . 57, ${ }^{\text {Page }} 60$ | Furrowers . . . . . . . . . 6, ${ }^{\text {PAGE }} 10$ | Husker, Corn. . . . . . . . . . 17 |
| :---: | :---: | :---: |
| .. Husker . .......... 17 | Fumigators . . . . . . . . . . 58 | Ice Breaker . . . . . . . . . 40 |
| Knives . . . . . . . . . 58 | Garden Lines . . . . . . . . . 58 | " Plow and Tools.... 54 |
| " Markers and Fur- | Gasoline Engines ..... 56 | Insecticides ........... 78 |
| rowers . . . . . . .6-10 | Tank . . . . . . . . 50 | Jack Screws ........... . 57 |
| Planters . . . . . . . $7-18$ | Gates . . . . . . . . . . . . . . . 37 | Jacks, Wagon ......... 54 |
| " Shellers ......... 17 | Generator, Steam . . . . . 26 | Knapsack Sprayer . . . . 43 |
| Coverers . ............. 9 | Graders . . . . . . . . . . . . . 16 | Knife Grinders ........ 55 |
| Cradles, Grain . . . . . . . . 58 | Grain Cradles . . . . . . . . . 58 | Knives, Asparagus ..... 18 |
| Cream Separators ..... 46 | Drills ............ 7 | " Corn . . . . . . . . 58 |
| Creamers .............. 46 | Grape Mill . . . . . . . . 19, 20 | Edging . . . . . . . 58 |
| Crushing Stone Outfits.. 16 | Grass Edgers .......... 58 | Hay ........... . 58 |
| Crushers, Rock ........ 16 | " Hooks and Shears 59 | Potato ........ 58 |
| Cultivators...6, 7, 8, 10, 40 | " Catcher ......... $\frac{1}{25}$ | "، Mower . . . . . . . 55 |
| Curbs, Wells Extras... 41 | Grates . . . . . . . . . . . . . . . 25 | Pruning and |
| Curbs, Wells Extras.... 41 | Graters . . . . . . . . . . . . . 48 | Budding..... . 59 |
| Curry Combs .......... 24 | Grinders, Apple, etc.... 19 | Labels, Cattle, Sheep... 42 |
| Cutters, Bone . . . . . . . . . 52 | . " Mower Knives 55 | "، Hog........... 42 |
| Clover . . . . . . . 52 | Grindstones . . . . . . . .18, 50 | Ladders . . . . . . . . . . . . 57 |
| " Ensilage. 29, 30, 31 | Grafting Wax ......... 78 | Lanterns . . . . . . . . . . . 39 |
| " Hay, etc. 29, 30, 31 | Grub Hoes ........... 57 | Lawn Cart . . . . . . . . . . 13 |
| " Sod ........... 42 | Gun, Leggett's Powder. . 9 | " Fencing . . . . . 35, 36 |
| " Root and Veg.. 31 | Guards . . . . . . . . . . . 25,37 | * Flower Bed Guard 37 |
| Pipe ......... 62 | Hand Plow ........... 6 | Lamp . . . . . . . . . 39 |
| Wire and Pliers 36 | Trucks ......... 66 | Mowers ........ 1 |
| Dahlia Poles .......... 65 | Handles, Axe, Fork.... 57 | Extras... 63 |
| Darnell Markers ....... 10 | Pick, etc...... 57 | Gates . . . . . . . . . 37 |
| Dehorning Clippers .... 26 | Hammers ........... 57 | Rakes . . . . . . . . . 43 |
| Derricks . . . . . . . . . . . . . 40 | Cobble....... 57 | " Rollers ........4, 61 |
| Dibbers ................ 58 | Harness . . . . . . . . . . . 11 | Settees .......... 64 |
| Diggers, Post Hole..... 65 | "، Hooks........ 25 | Sweepers ........ 3 |
| Distributors, Fertilizer ${ }^{\text {a }}$ \% 7 , 8 | Harrow Teeth . . . . . . 55 | " Trimmers . . . . . 3 |
| Distributors, Fertilizer. . 7,8 Dolly Timber........ 16 | Harrows.........4, 5, 7, 8 | Leveler .............. 3, 16 |
| Dolly Timber. ......... 16 | Harvester and Binder... 10 | Lines, Garden . . . . . . . . 58 |
| Drills, Garden . . . . . . . . 6 | Hatchets . . . . . . . . . . . . 57 | Litter Carrier ........ . 28 |
| " Field ........... 7 | Hay Caps . . . . . . . . . . . . 28 | Manure Spreaders . . . . 8 |
| Drive Well Accessories. 41 | " Carriers, etc. . ..... 28 | Mangers and Racks..24, 25 |
| Driers, Clothes......... 54 | " Cutters ..... 29, 30, 31 | Marker . . . . . . . . . . . . 6, 10 |
| Edgers, Grass......... . 1,58 | " Mowers and Tedder 10 | Mats for covering sashes 1 |
| Elevator, Water . . . . . . 41 | Press . . . . . . . . 22, 23 | Mattock . . . . . . . . . . . . . . 57 |
| Engines, Steam ....... 17 | " Rakes and Loader.. 10 | Measures . . . . . . . . . . . . 54 |
| "، Gas and Gaso- | Racks . . . . . . . . 24,64 | Milk Coolers . . . . . . . . . 46 |
|  | Slings ............ 28 | Cans . . . . . . . . . . . 47 |
| Ensilage Fork . . . . . . . . 29 | " Ties .............. 22 | Churns . . . . . . . . 47 |
| Evaporator, Fruit . . . . . 36 | Headers, Barrel ...... 61 | Pails . . . . . . . . . 46 |
| Extinguishers . . . . . . . . . 50 | Heater, Tank . . . . . . . . . 27 | " Separators ....... 46 |
| Fanning Mills . . . . . . . . 42 | Hillers, Celery . . . . . .6, 9 | " ${ }^{\text {and Cream Tester. } 48}$ |
| Farmers' Boilers . . . . . 26 | Hives, Bee ........... 51 | Milking Tubes . . . . . . . 54 |
| Feed Cookers .......... 26 | Hoes, Garden Grub, $45,57,60,61$ | Mills, Cider . . . .......19, 20 <br> Fan and Cleaning 42 |
| Feeders, Calf ........ 24 | Planters, etc.... 57 | Grinding. . 20, 22, 42 |
| Fencing...32, 33, 34, 35, 36 | " Scuffle ......... 59 | Wind ........... 38 |
| Fertilizers ............ 79 | Hog Ringers and Rings. 26 | Saw . . . . . . . . . . . 49 |
| Fertilizer Distributor .. 7-8 | " Scalder and Troughs 43 | Shell ............. 52 |
| Fire Extinguisher . . . . . 50 | Holders, Bag .......... 65 | Mole Traps ........... 42 |
| Flags . . . . . . . . . . . . . . . . 61 | Hooks, Bush . . . . . . . . . 59 | Mowers, Field . . . . . . . . 10 |
| Flails .................. 58 | " Grass ......... 59 | " Lawn ........1-3 |
| Fly Killer ............. 39 | Harness . . . . . . 25 | Knives . . . . . 55-63 |
| Flower Gatherers . . . . . . 59 | Root . . . . . . .14, 15 | Nests . . . . . . . . . . . . . . . 52 |
|  | Horse Brushes ........ 24 | Nest Eggs . . . . . . . . . . . . 52 |
| Fodder Cutter, etc. 29, 30, 31 | " Boots ......... 1 | Neck Yoke . . . . . . . . . . 51 |
| Food Tray . . . . . . . . . . 52 |  | Nozzles .......... . . . . . 44 |
| Forges . . . . . . . . . . . . . 51 | 6, 7, 8 | Oat Crusher ........... . 50 |
| Forks, Ensilage . . . . . . . 29 | Clippers . ....... 24 | Oat Cleaners .......... 51 |
| " Hay, Manure..28, 60 | " Powers ......... 16 | Ox Balls .............. 24 |
| " Spading ....... 60 | Hose, Rubber . . . . . . . . 45 | ${ }^{\prime}$ Yokes . . . . . . . . . . . 54 |
| " Hay Carrier .... 28 | Hose, Garden and Reel. 45 | Pails, Tin . . . . . . . . . . . 46 |
| " Stable .......28, 60 | ،" Menders . . . . . . . 45 | ${ }^{\text {c/ }}$, Stable, etc. . . . . . 24 |
| Fountains, Chicken ..... 52 | " Bands ........... 45 | Picks . . . . . . . . . . . . . . . 57 |
| Fruit Evaporator . . . . . 36 | Hot Bed Sash. . . . . . . . 1 | Pickers, Fruit ......... 58 |
| " Pickers .......... 58 | Hurdle Fencing . . . . 32, 33 | Pipe, Wrought Iron . . . . 62 |


| Pipe, Sewer . . . . . . . . ${ }^{\text {Page }} 62$ | Salt Bricks ............. 25 | Sun Dial . . . . . . . . . . . ${ }^{\text {Page }} 58$ |
| :---: | :---: | :---: |
| ". Stock Cutter and | Sausage Stuffer ....... 27 | Supports, Tomato and |
| Vise ........... 62 | Saucers for Flower Pots 65 | Carnation . . . . . . . . . . 58 |
| Taps ............. 62 | Saws . . . . . . . 17, 49, 58, 59 | Syringes . . . . . . . . . . . . . 55 |
| Reamers ......... 62 | Sawing Machine . . . . 17-56 | Tanks, Round . . . . . . . . 39 |
| Cutters . . . . . . . . 62 | Saw Mills ............. 49 | Tape Measure ......... 57 |
| Vise . . . . . . . . . . . 62 | Scales .............. 48-51 | Tanks, Gasoline . . . . . . 50 |
| Planter, Corn . . . . . . . . $7-18$ | Scoops, Steel and Wood. | " Water . . . . . . . 39 |
| Pliers ..................... 36 | 3-60 | Teeth, Cultivator . . . . . 55 |
| Plows, Ice . . . . . . . . . . . 54 | Scythes, etc.. . . . . . . . . . . 59 | .. Harrow ........ 55 |
| " Hand ......... ${ }^{6}$ | Stones . . . . . . . . 59 | Tents . . . . . . . . . . . . . . . 61 |
| " Horse Power... 2-3 | Scissors . . . . . . . . . . . . . 59 | Tedder . . . . . . . . . . . . . . 10 |
| Man ........... 6 | Screens ................ . 18 | Tether, Chain and Pin.. 39 |
| " Sulky .......... 2 | Screws, Jack . . . . . . . . . 57 | Tester, Milk and Cream. 48 |
| Plow Extras .......... 64 | Scraper, Road . . . . . . . 3 | Threshers ............. 16 |
| Posts ................. 37 | Tree ......... 58 | Ties, Baling . . . . . . . . . 22 |
| Post Hole ${ }_{\text {.. }}^{\text {Diggers. . . . }}$ Augur... .65 | Seeds, Garden and Field, 67 to 78 | Tobacco Press ......... . . 23 |
| " Potato ${ }^{\text {Cugur...... }} 65$ 6 | ss .......... 778 | " Tomato Stems......... Supports |
| " Digger ......... 9 | Millet . . . . . . . . 76 | Tool Brackets . ........ 25 |
| " Hooks ......... 60 | Clover . . . . . . . . 77 | Torch Blow ........... 62 |
| " Knives ......... 58 | Grain . . . . . . . . . . 77 | Torches, Asbestos ..... 65 |
| " Planters ........ 9 | Flower ......... 78 | Trace Chains . ......... 24 |
| Sprayer ........ 44 | Miscellaneous ... 78 | Tree Guards .......... 37 |
| " Sorter . ........ 9 | Seed Sowers and Drills.6-8 | ". Pruners .......... 59 |
| " Scoops ......... 60 | Separator, Cream ...... 46 | Scrapers ......... 58 |
| Pots .................. 65 | Settees ................ 64 | " Tubs ............ 65 |
| Poultry Nettings.....35, 36 | Shellers, Corn ......... 17 | Trucks . . . . . . . . . . . 13-66 |
| " Foods and Foun- | Shovels . . . . . . . . . . . . . . 60 | Troughs, Stock . . . . . . . 43 |
| 52 | Shears, Lawn ......... 59 | Trowels . . . . . . . . . . . . . 58 |
| Pounders .............. 57 | " Border . . . . . . . 59 | Tubs . . . . . . . . . . . . . . . 65 |
| Powder Distributor.... 9 | Grass . . . . . . . . 59 | Tub, Scalding ......... 27 |
| Powers, Horse . . . . . . 16 | Hedge , . . . . . . . 59 | Twine, Binder . . . . . . . . 55 |
| Press, Bailing . . . . . . 22, 23 | Pruning . . . . . . 59 | Vanes, Weather . . . . . 53 |
| " Cider . . . . 18, 19, 20 | Sheep ......... 59 | Vise and Anvil.......58-62 |
| "، Wine . . . . . . . .19, 20 | Shell Mill .............. 52 | Vine Scissors. . . . . . . . 59 |
| Screws . . . .19, 20, 40 | Sieves ................. . 58 | Wagons ...........11, 12 |
| Pruners, Tree . . . . . . . . 59 | Sickles ................ . 59 | Wagon Tanks ......... 39 |
| " Knives . . . . . . 59 | Silo . . . . . . . . . . . . . . . 29 | "\% Bolsters . . . . . . 49 |
| Shears ....... 59 | Skids . . . . . . . . . . . . . . . . 66 | Jacks . . . . . . . . 54 |
| Pruning Saw .......... 59 | Sledge Hammers ...... 57 | Washing Machine ..... 50 |
| Puller, Nail . . . . . . . . . . 59 | Snaths ................ . 59 | Water Barrel . ......... 13 |
| Pulleys, Wood and Iron 55 | Sod Cutter ............ 42 | " Elevator . ...... 41 |
| Pumps . ........40, 41, 43 | Sower, Broadcast....... 8 | ، Tanks . . . . . . . . 39 |
| ${ }^{\text {'* }}$ - Spraying . . . 43, 44 | Speed Indicator ....... 50 | Watering Pots . . . . . . . 45 |
| Pump Tubing ......... 41 | Spades . . . . . . . . . . . .60, 61 | "، Carts . . . . . . . 13 |
| Pullers, Stump . . . . . . . 15 | Splitters, Wood ....... 17 | Waterer, Stock . . . . . 26,27 |
| Punches . . . . . . . . . . . 24,27 | Sponge Rack .......... 25 | Wedge . . . . . . . . . . . . . 57 |
| Racks, Whip . . . . . . . . . . 25 | Sprayers ............ 43, 44 | Weaners .. . . . . . . . . . . . 26 |
| Raffia .................. 18 | Spraying Pumps . ...43, 44 | Well Wheels . . . . . . . . 41 |
| Rakes, Horse . . . . . . . . . 10 | "، Nozzles ..... 45 | Weed Killer . . . . . . . . . . 43 |
| " Lawn . . . . . . . . 43 | Carts . . . . . . . 44 | Weeders, Horse . . . . . . . ${ }_{8} 8$ |
| " Garden . . . . . . 43,60 | Springs, Bolster . . . . . 49 | ". Hand . . . . . . 58 |
| Reels for Hose. . . . . . . 45 | Sprinklers ........... . 45 | Lawn ....... . 58 |
| Garden Line .... 58 | Sprinkling Carts ...... 13 | Wheelbarrows ........ 14 |
| Rifles ................. 59 | Staples . . . . . . . . . . . . . . 36 | Wheel Hoes . . . . . . . . . 6 |
| Rings, Bull . . . . . . . . . . 24 | Staple Pullers ......... 36 | ". Guards.......... 25 |
| Road Leveler . . . . . . . . . 16 | Stanchions . . . . . . . . . . . 27 | Whiffletrees . . . . . . . . . 51 |
| " Machine . . . . . . . 3 | Stable Gutter Angle | Whip Racks . . . . . . . . . . 25 |
| " Graders . . . . . . . 16 | Connections . . . . . . . . . 25 | Wire Arches . . . . . . . 43 |
| Rock Crushers . . . . . . . . 16 | Stone Boats . . . . . . . . . 14 | "، Fencing....34, 35, 36 |
| Rollers . . . . . . . . . . . . . 4-61 | " Crushers . . . . . . . 16 | " Fencing Staples . . 36 |
| Root Cutter . . . . . . . . . 31 | Stock Pipe .............. 62 | "\% Fence Stretcher.. 61 |
| " Puller. . . . . . . . . . . 14 | " Waterer .......26, 27 | "، Cutters and Pliers 36 |
| Rubber Belting . . . . . . . 55 | Rack ........... 64 | " Vine Trainers ... 43 |
| " Buckets . . . . . . . 41 | Stuffer, Sausage . . . . . . 27 | Wind Mills . . . . . . . . . . 38 |
| Hose . . . . . . . . 45 | Stump Puller . . . . . . . . . 15 | Wood Splitters . . . . . . 17 |
| Sprinklers . . . . . 45 | Sticks, Plant .......... 65 | Wrench . . . . . . . . . . . 57-62 |



PORTABLE HURDLE FENCING
See page 33


[^0]:    Will smooth an acre as true as a mill pond in twenty minutes. This Harrow is also a great roadmaker. For one horse, 6 feet wide, $\$ 15.00$. For two horses, 8 feet wide, \$17.oo.

[^1]:    Send for Special Circular.

[^2]:    *Running Vines.

