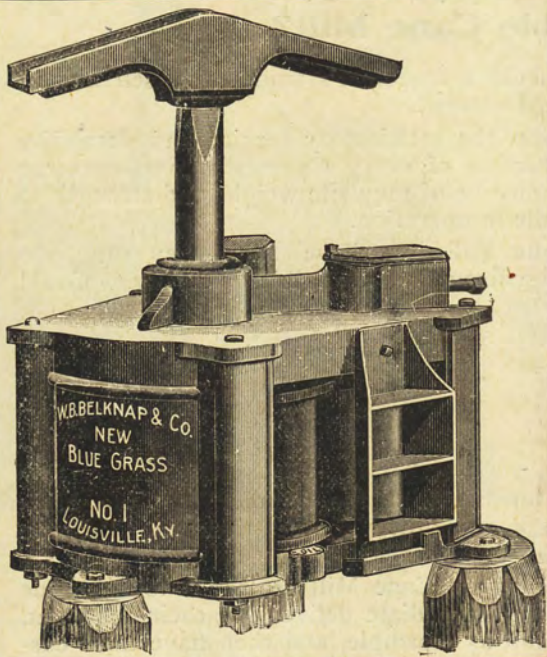


SEE SPECIAL NET PRICE LIST (PINK SHEET) ENCLOSED HEREWITH

SEASON NINETEEN-TEN



THE
BELKNAP
LINE OF

CANE MILLS

FURNACES
EVAPORATORS

CIDER MILLS
FEED GRINDERS

FEED CUTTERS
CORN SHELLERS

BELKNAP HDW. & MFG. CO.

INCORPORATED

LOUISVILLE, - - KENTUCKY

SEE SPECIAL NET PRICE LIST (PINK SHEET) ENCLOSED HEREWITH

Would you rather seek your profits in repairs, or make a fair profit in the original sale of a reputable Cane Mill?

We believe the one way to win and hold a customer's trade is to sell him at the very outset an article of unquestionable merit.

This is especially true of Cane Mills, the satisfactory service and durability of which depend upon the honest construction of every component part entering into the mill. The individual castings must be of requisite weight and strength to ensure absolute rigidity in the mill while in operation.

Compared with the number of Cane Mills we have sold—they run into thousands—our sales in repairs are insignificant, a negligible quantity. Could there be a better recommendation?

Many of our customers have been surprised at the number of Cane Mills they have sold by soliciting sales through no other source than the Belknap Catalogue.

The plan adopted by most of our successful Cane Mill dealers is to have one or several mills on their premises, ready for immediate delivery to their customer. Others simply order one medium size mill as a sample, and then have their customer select from our catalogue the size mill preferred. Hundreds of our customers sell from five to ten mills each season by having on hand the one sample Cane Mill.

Cane Mills are not the only profitable items shown in this catalogue. Other seasonable lines such as Furnaces, Cider Mills, Feed Grinders and Corn Shellers are included, and each article illustrated is invoiced you at rock bottom.

SAVE THE PINK SHEET.

The Pink Sheet names our special net prices to dealers only, on every item in this catalogue. Dealers familiar with the class of goods shown will at once note the uniformly low prices throughout the entire list.

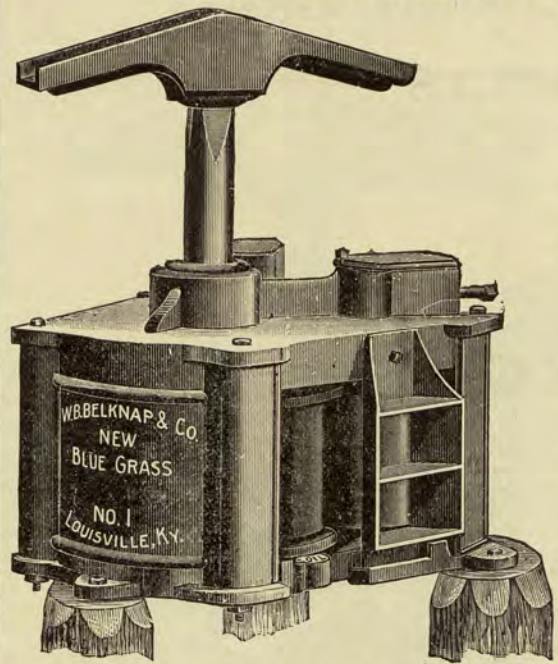
The Pink Sheet reflects the sentiment expressed in our motto, "We make the price that gets the order."

BELKNAP HARDWARE & MFG. CO.
Incorporated.

Louisville, Ky.

BELKNAP HARDWARE AND MANUFACTURING CO.

BLUE GRASS CANE MILLS



THREE ROLL

CONSTRUCTION.--The Blue Grass is heavier than others of the same capacity. The metal of which they are made has greater strength. They are better finished and more durable.

They are made of a Special Iron of about fifty per cent. greater strength than ordinary foundry iron. Ordinary gray iron test bars will break at an average strain of about 1150 pounds. The iron of which the Blue Grass Mills are made will stand a strain of from 1600 to 1800 pounds.

They are held together with four main bolts in place of three, as used in many other mills. This gives greater stability to the structure and prevents the friction caused by the gear getting out of line.

The cog gearing is cast separate from the rollers, and is made very heavy, with two clutches on each wheel, which fits into two corresponding ones in each roller, doing away with all keys, and the consequent danger of splitting the wheels when they are driven too tight, also enabling anyone to take the mill apart by removing four bolts.

NO EXPENSIVE BREAKAGES.--The giving way of a cog is remedied at a very small expense by simply replacing a gearing wheel.

BOTH TOP AND BOTTOM JOURNALS RUN IN BRASS BOXES, making the Mill work smoothly and easily, and saving the annoying delays and expenses inevitable in replacing chilled iron or babbitted boxes used in other mills.

SHAFTS.--These Mills have all steel Shafts with turned bearings, rollers turned with serrated faces, enabling a regular and constant feed to be maintained.

THE MAIN ROLLERS ARE FLANGED at top and bottom, preventing the cane from passing either up or down, are accurately turned and serrated and gauged by templets. We furnish a feed-guide with each Mill, and it is made so that the full length of the roller can be use.

THE GEARING IS ENCASED, preventing it from being clogged, and making it entirely safe to the operator.
YOKE.--Angle or incline yoke can be supplied as desired. With the angle yoke bolts are furnished to attach to sweep. Bows are furnished for the incline yoke.

OILING.--The oiling is done by means of horizontal oil ducts for the lower journals, avoiding the mixing of oil with the juice.
WEIGHT.--These Mills are about ten per cent. heavier than any other mill of the same capacity.

DIRECTIONS AND HINTS FOR OPERATING CANE MILLS

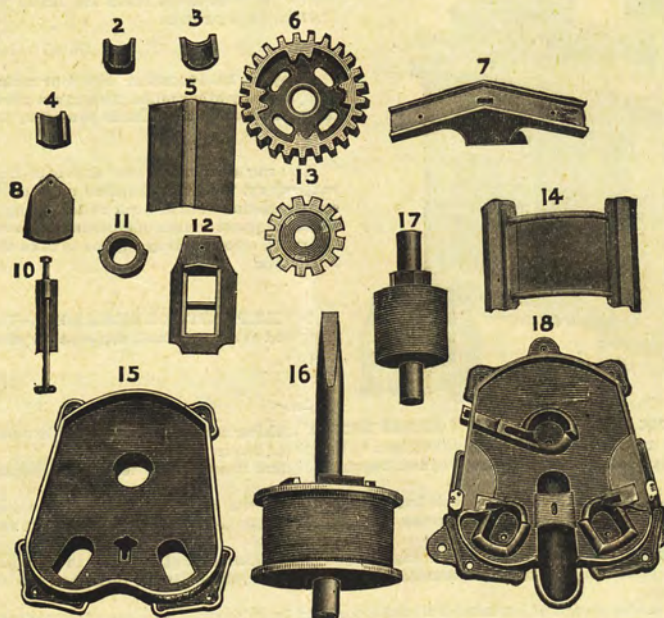
In order to successfully operate a Cane Mill **IT MUST BE RIGIDLY SECURED IN POSITION, PROPERLY ADJUSTED, OILED FREELY, BOLTS KEPT TIGHT AND FED REGULARLY.**

1. **THE MILL MUST BE LEVEL AND RIGID.** To secure it in position, posts six feet long, set three feet in the ground, thoroughly braced, and the earth rammed very hard around them, or a heavy frame of timber properly joined together and staked to the ground, offers a good support. Whatever the means, **THE MILL MUST BE LEVEL AND RIGID.**
2. **TO SECURE A PROPER ADJUSTMENT.** Adjust the rolls parallel to each other, the feed-roll from one-quarter to one-half inch from the main roll; the other should slightly touch the main roll when empty; after trial, the proper adjustment can be made. Do not try to force the set-screws up when there is cane in the mill.
3. **OIL REGULARLY AND FREELY.** The vertical mills have oil tubes passing down through the rolls, and by using **FLUID LARD OIL FREELY** on the upper journals the oil flows to the lower journals; see that these tubes are kept open, and that the oil is applied regularly and freely. **NEVER USE MINERAL OILS ON A CANE MILL.**
4. **FEED EVENLY AND CONSTANTLY.** Regular feeding is necessary in order to get the best results. When all the space of the rolls is properly filled with cane a greater per cent of the juice is extracted than when there are unfilled spaces, or spaces only partially filled. Use the feed box, and in addition place a board about three feet long on a level with the bottom plate, to rest the cane on as it enters the mill. Feed butts foremost
5. **KEEP ALL THE BOLTS SCREWED UP TIGHT.** Owing to the constant wrenching of the mill the stay bolts are liable to become loosened, and this throws the mill out of line, and the cogs begin to cut and the mill run hard. One hour's use in this way is more destructive than a whole season's use if properly cared for; therefore **SEE TO IT THAT THE BOLTS ARE KEPT TIGHTENED UP ALL THE TIME.**
6. The circle where the horse walks should be level, the sweep 12 to 13 feet from the center of the mill and extend beyond to partially balance.

No.	0	1	2	3	4
Size	1 Horse	Regular 1 Horse	2 Horse	Regular 2 Horse	Heavy 2 Horse
Est. capacity per hour, gallons.....	40	60	80	100	120
Diameter large rolls, inches.....	10½	11½	13½	14 ¹³ / ₁₆	16
" small " "	6½	8½	7½	8	9 ¹¹ / ₁₆
Height of rolls, inches.....	5½	6 ³ / ₁₆	7½	9½	12
Shipping weight, each, lbs.....	440	540	755	1000	1375
Each.....	\$30 00	40.00	60.00	80.00	100.00

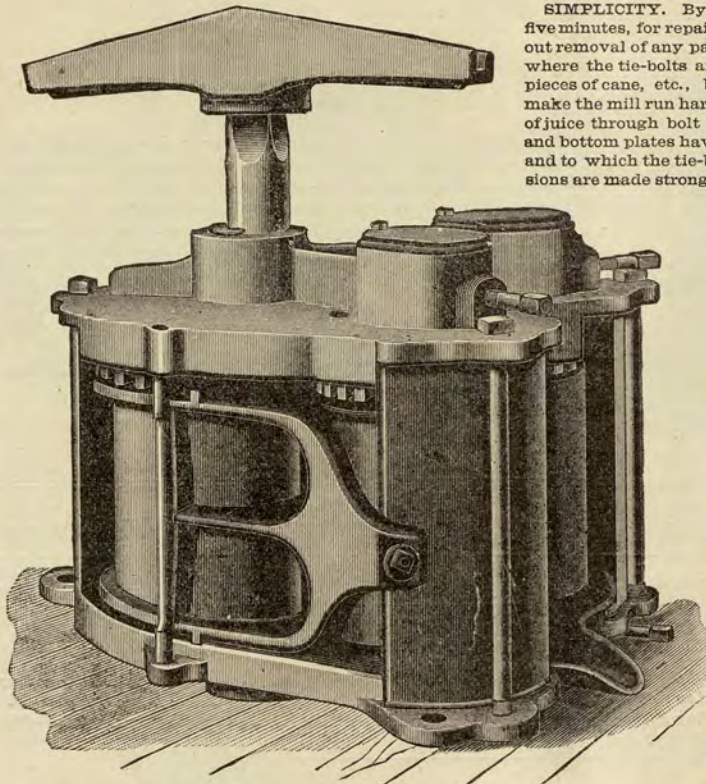
REPAIR LIST OF BLUE GRASS CANE MILLS

FROM FACTORY ONLY F. O. B. HILLSBORO, OHIO



For Mills Number.....	0	1	2	3	4
No. 2. Small Bottom Box.....	\$0 30	\$0 35	\$0 60	\$0 60	\$0 75
" 3. Large Bottom Box.....	30	40	60	60	75
" 4. Small Top Box.....	30	35	60	60	75
" 5. End Plate, S. R.....	50	75	1 00	1 00	1 50
" 6. Large Spur Wheel.....	2 50	2 75	3 00	4 50	5 50
" 7. Sweep Cap.....	2 50	3 50	4 50	5 00	6 50
" 8. Top Cap.....	15	20	20	20	20
" 10. Center Guide.....	40	50	75	75	75
" 11. Large Top Box.....	30	40	60	60	75
" 12. Feed Box.....	50	50	75	1 00	1 25
" 13. Small Spur Wheel.....	1 50	2 00	2 25	2 50	3 00
" 14. End Plate, L. R.....	1 00	1 20	2 00	3 00	3 00
" 15. Top Plate.....	5 00	5 50	10 00	12 00	16 00
" 16. Large Roll.....	13 50	15 00	23 00	30 00	40 00
" 17. Small Roll.....	6 50	8 00	12 00	14 50	20 00
" 18. Bottom Plate.....	2 50	7 50	13 50	14 00	18 00

CYCLONE CANE MILLS



SIMPLICITY. By removing four nuts the mill can be taken apart in five minutes, for repairing or cleaning. Every journal can be oiled without removal of any part. There is not a key about the mill. In mills where the tie-bolts are placed between the side plates and the rolls, pieces of cane, etc., become clogged between the rolls and bolts and make the mill run hard, increase liability to breakage and cause leakage of juice through bolt holes in bottom plate. In Cyclone Mills the top and bottom plates have extensions beyond the side of upright plates, and to which the tie-bolts are fastened as shown in cut. These extensions are made strong enough to stand any strain the bolts may subject them to.

STRENGTH AND DURABILITY. All parts are made in the strongest manner and of the very best material. The shafts are made of selected steel. All boxes have brass linings of ample thickness, and when properly oiled should last for years. When worn out they can be renewed at small expense. All set screws are of steel.

ENCASED GEARING. SAFETY IN OPERATING. All top plates are made with a wide flange, which strengthens the plate and covers the gear. This effectually prevents cane, etc., from getting between the cogs and insures entire safety to the operator. The cog-wheels can be oiled through a small hole in the top plate.

COVERED OIL CHANNELS IN BOTTOM PLATE. It is important that the journals should be properly oiled without the oil getting into the juice. In other mills the lower journals are oiled from the top plate down through the hollow rolls. A small part of the oil may get into the lower boxes, a large part of it does get into the juice and impairs the quality of the Syrup. The Covered Oil Channels cast into the bottom plates entirely overcomes this difficulty.

THE MAIN SHAFT is heavy and strong and just long enough to enable the mill to be set near the ground without any liability to twisting or bending the shaft.

PATENT REVERSIBLE FEED GUIDE. The feed guides are made reversible to be worked on either side of the mill. This is very important. It is peculiarly shaped, and has a division which aids in feeding, keeps the stalks in place and prevents lapping and crowding and waste of juice. Feed-guides are so constructed that the full length of the rolls can be utilized, greatly increasing the capacity.

IMPROVED SWEEP CAP. By this arrangement a straight sweep can be used instead of having to rig a bent one.

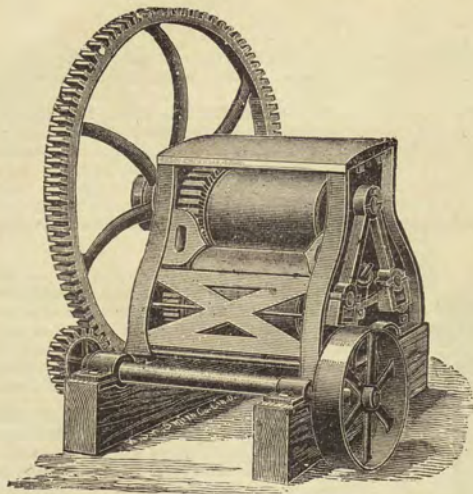
THE LIGHTEST RUNNING MILL. By reason of accurate workmanship in their construction and entire freedom from clogging between the bolts and rolls and in the gearing, and the ease with which the bottom journals can be oiled, the Cyclone Mills are the lightest running Cane Mills on the market. The rolls of any size mill from No. 0 to No. 4, can be easily turned with one finger on the sweep cap.

SAVING IN REPAIRS. These mills have the gears cast separate from the rolls so that when a cog-wheel wears out an outlay of about three dollars will buy a new one.

No.	0	1	2	3	4
Size.....	One Horse.	Regular One Horse.	Two Horse.	Regular Two Horse.	Heavy Two Horse.
Estimated capacity (per hour) gallons.....	40	60	80	100	120
Diameter large Rolls, inches.....	10½	11½	13½	14¾	16
" small " " 	6½	6¾	7½	8	9¼
Height of Rolls, inches.....	5½	6¾	7½	9¾	12
Weight, pounds.....	400	500	725	900	1200
Each	\$30 00	40 00	60 00	80 00	100 00

BELKNAP HARDWARE AND MANUFACTURING CO.

CANE MILLS. STAR, THREE ROLLS



From Factory Only. Hillsboro, Ohio.

SINGLE BACK GEAR

These mills are operated by steam or other power by means of belt or tumbling-rod; the pulley shaft should have 75 revolutions per minute.

The rolls in these mills are the same as in corresponding numbers of Star Sweep Mills. Steel shafts, brass boxes and the very best iron.

The estimated capacity given is for first class cane, but is not guaranteed, as much depends on the quality of cane, the speed of the mill, and regularity of feeding.

PRICE, MILLS ONLY.

The price includes either pulley or knuckle as preferred. We send pulley unless otherwise ordered.

No.	Horse Power	Size of Rolls, Inches			Estimated Capacity Per Hour		Weight, Lbs.	Each, With Pulley
		Diam., Large	Diam., Small	Length	Tons	Gallons		
1	1 to 2 horse	10	6	10	$\frac{3}{4}$	150 to 200	900	\$140 00
2	2 to 4 horse	10	6	16	1	200 to 250	1100	160 00

PRICE WITH TABLES AND CARRIERS.

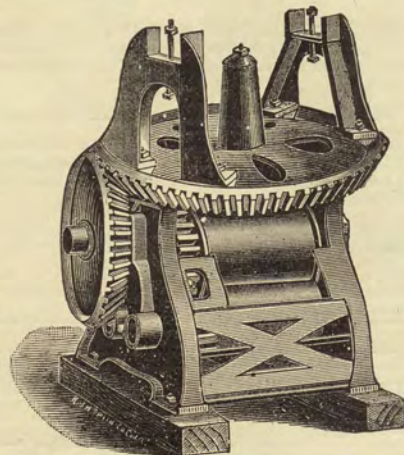
No. 1. With feed table and Bagasse carrier 10 feet long.....	Each, With Pulley \$195 00
No. 2. With feed table and Bagasse carrier 10 feet long.....	227 00

From Factory Only. Hillsboro, Ohio.

SWEEP GEAR

This mill is operated by animal power; the driving wheel is twice as large as the pinion, and gives two revolutions of the rolls to one of the team, making the capacity of the mill equal to a vertical mill with rolls double the size of these.

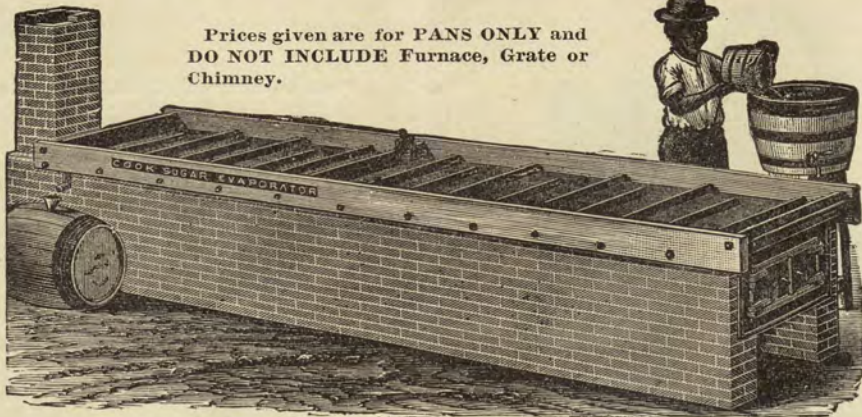
The estimated capacity given is for first class cane, but is not guaranteed, as much depends on the quality of cane, speed of the mill, and regularity of feeding.



No.	Horse Power	Size of Rolls, Inches			Estimated Capacity Per Hour		Weight, Lbs.	[Each]
		Diam., Large	Diam., Small	Length	Tons	Gallons		
1	1 to 2 horse	10	6	10	$\frac{3}{4}$	150 to 200	800	\$100 00
2	2 to 4 horse	10	6	16	1	200 to 250	1000	125 00

BELKNAP HARDWARE AND MANUFACTURING CO.

COOK'S STATIONARY PANS

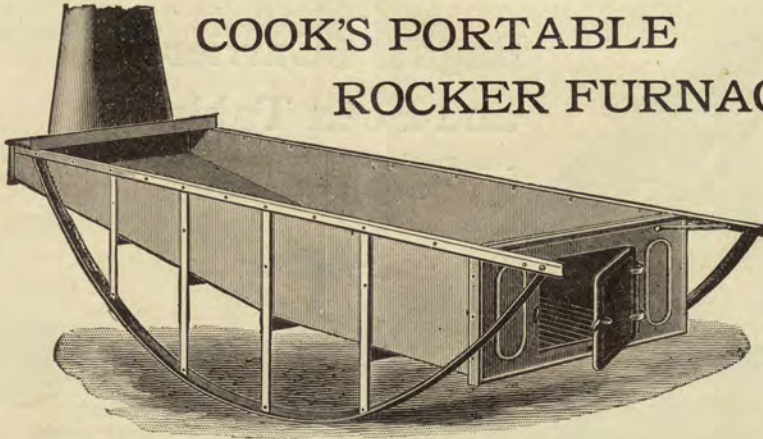


Prices given are for PANS ONLY and
DO NOT INCLUDE Furnace, Grate or
Chimney.

Nos. 4 and 5 pans, for brick arch, have one gate and one high ledge. Nos 6 and 7 pans, for brick arch, have two gates and two high ledges.
Printed directions, easily understood, accompany every evaporator, and we hold ourselves responsible only when directions are followed.

No.	Size of Pan Inches	Estimated Capacity for Day of 12 Hours Gallons Syrup.	Weight, Pounds		Price of Heavy Copper Pans with Two Skimmers	Price of Galvanized Steel Pans with Two Skimmers
			Copper	Galvanized		
1	44x66	20 to 30	97	71	\$60 00	\$22 00
2	44x72	30 " 40	110	84	75 00	25 00
3	44x90	40 " 50	135	101	85 00	30 00
4	44x108	50 " 80	150	119	110 00	35 00
5	44x126	75 " 120	165	137	130 00	45 00
6	44x144	100 " 140	195	155	150 00	55 00
7	44x188	125 " 175	---	191	175 00	65 00

COOK'S PORTABLE ROCKER FURNACES



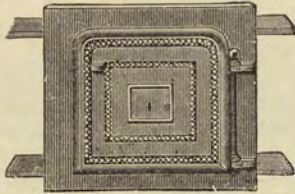
Made of cast iron and sheet iron, heavily bound and riveted, strongly made, and the whole mounted upon rockers of angle iron, thus furnishing a complete portable furnace of iron and yet so light that it can be easily handled by two men.
This is the most convenient arrangement for small home operation, and for custom work it is well nigh indispensable. With it the operator can move from field to field, or farm to farm and thus avoid the labor and expense of hauling the cane.

COMPLETE WITH GRATE AND FURNACE.

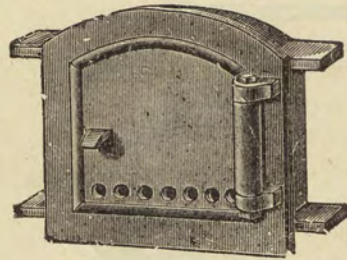
No.	For Pans, Inches	Estimated Capacity for a Day of 12 Hours Gallons of Syrup.	Weight	Each
1	44x66	20 to 30	181 pounds	\$23 00
2	44x72	30 to 40	200 "	25 00
3	44x90	40 to 50	215 "	30 00
4	44x108	50 to 60	225 "	35 00
5	44x126	75 to 120	250 "	40 00

FURNACE DOORS AND GRATES

FOR BRICK OR STONE FURNACES.



No. 1. Door and Frame. Size 12 x 12 inches.
Weight 35 pounds. For pans No. 3 and smaller..... \$4 00

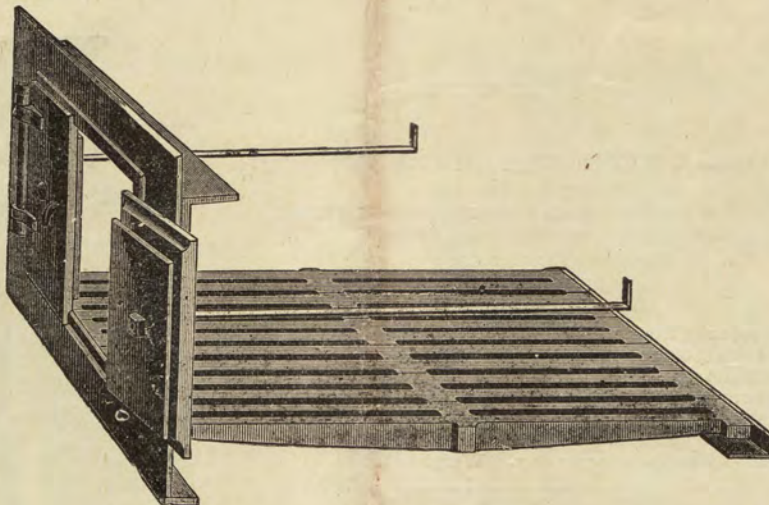
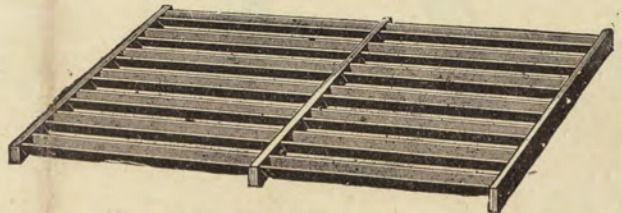


No. 2. Medium Door and Frame. Size 16x18 inches. Weight 75 pounds. For pans No. 4 and larger..... \$7 50

No. 1. Grate. Size 18 x 36 inches. Weight 45 pounds. For pans No. 3 and smaller..... \$4 50

No. 2. Grate. Size 20 x 42 inches. Weight 75 pounds. For pans No. 4 and larger..... \$7 50

No. 2-6. Six Grate Bars. Size 20 x 40 inches. Weight 114 pounds. For pans No. 4 and larger..... \$9 00



No. 3. Heavy Door and Frame. Size 10x20 inches. Weight 100 lbs..... \$10 00

No. 3. Six Grate Bars. Size 28 x 36 inches. Weight 164 pounds..... \$10 00

CIDER MILLS



HUTCHINSON

THIS IS A WELL KNOWN MACHINE--ONE OF THE BEST
MANUFACTURED. HOPPER ENCLOSED AND GRINDING
MILL MADE HEAVIER THAN ARE OTHER MILLS
OF THIS STYLE. MADE OF THE BEST
GRADE OF MATERIAL THROUGHOUT
BY SKILLED WORKMEN. PAINT-
ED RED, WITH JAPANED
CASTINGS.

Each

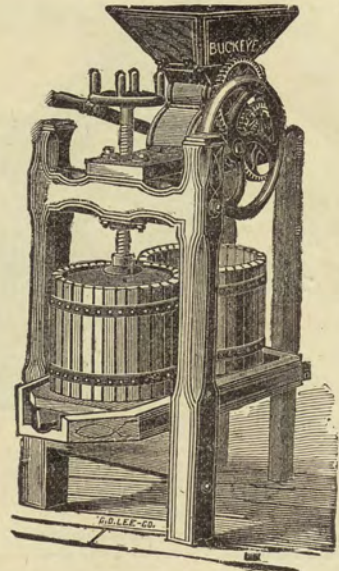
No. 0. Height over all 42 inches. Crate 12x12 inches. Size of hopper 7½x10 inches. Capacity one to two barrels per day. Weight 115 pounds.....\$10 00

JUNIOR KENTUCKY BUCKEYE

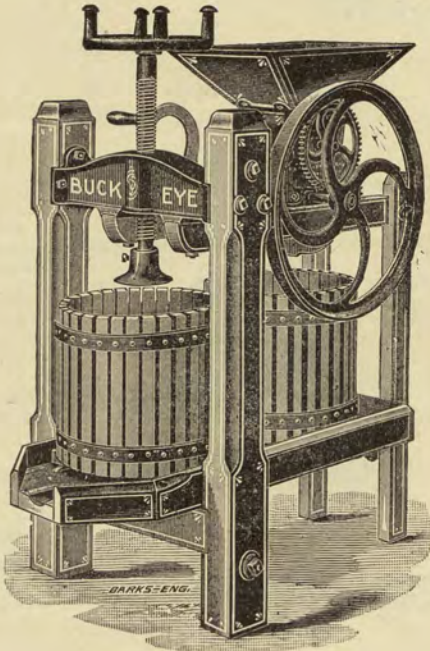
FRAME VARNISHED NATURAL WOOD FINISH WITH NEAT
RED STRIPES, TUBS NATURAL WOOD.
CASTINGS JAPANED
FINISH.

Each

No. 1. Posts are 36 inches high by 3¼x2½ inches. Two tubs 10 inches high by 10¼ inches inside diameter. Size of hopper 15x10½ inches. Pressscrew is of 1½ inch steel, 18½ inches long. Diameter of fly wheel 19 inches, weight 18 pounds. Floor space 34x20 inches, Capacity one to two barrels per day. Weight 165 pounds.....\$18 00



CIDER MILLS



MEDIUM KENTUCKY BUCKEYE

FRAME VARNISHED, NATURAL WOOD FINISH WITH NEAT RED STRIPES. TUBS NATURAL WOOD, CASTINGS JAPANNED FINISH.

The medium is an excellent mill for family use. It occupies very little space and can be moved from place to place with comparative ease. Substantially built of first quality material throughout and a high grade mill in every respect.

Each

No. 2. Posts 40 inches high by $3\frac{3}{4}$ x $2\frac{3}{4}$ inches. Two tubs 12 x 12 inches inside diameter. Press screw is of 2 inch steel, 20 $\frac{1}{4}$ inches long. Diameter of fly wheel 20 inches, weight 25 pounds. Size of hopper 14 x 14 inches. Capacity one to three barrels per day. Floor space 22 x 35 inches. Weight 230 pounds. \$25 00

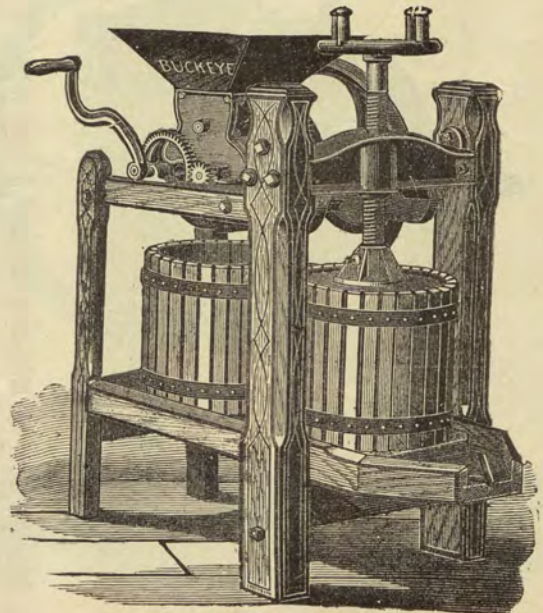
SENIOR KENTUCKY BUCKEYE

FRAME VARNISHED, NATURAL WOOD FINISH, WITH NEAT RED STRIPES. TUBS NATURAL WOOD, CASTINGS JAPANNED FINISH.

The senior Buckeye embodies all the excellent features of the Medium Buckeye the main difference being in the size. The Senior is the largest and best mill of its kind to be had, perfectly adapted to all kinds of fruit.

Each

No. 3. Posts are 46 inches high by 5 x $3\frac{1}{2}$ inches. Press screw is of 2 inch steel, 22 inches long; Diameter of fly wheel 22 $\frac{1}{2}$ inches, weight 37 pounds. Size of hopper 13 x 15 inches. Two tubs 14 x 14 inches inside diameter. Capacity 3 to 6 barrels per day. Floor space 29x45 inches. Weight 420 pounds.....\$30 00



CORN SHELLERS

RED CHIEF.



BLACK HAWK.



Red Chief, Cold rolled steel axle with $4\frac{1}{4}$ inch bearing on hub. Has oval teeth that go between the rows of grain, shells corn without cracking the grain; weight 14 $\frac{1}{2}$ pounds..... \$2 50

Each

Black Hawk. Malleable iron, chilled bearings, easily adjusted; weight 13 $\frac{1}{4}$ lbs..... \$3 00

Each

BLUE RIBBON.

ONE HOLE.

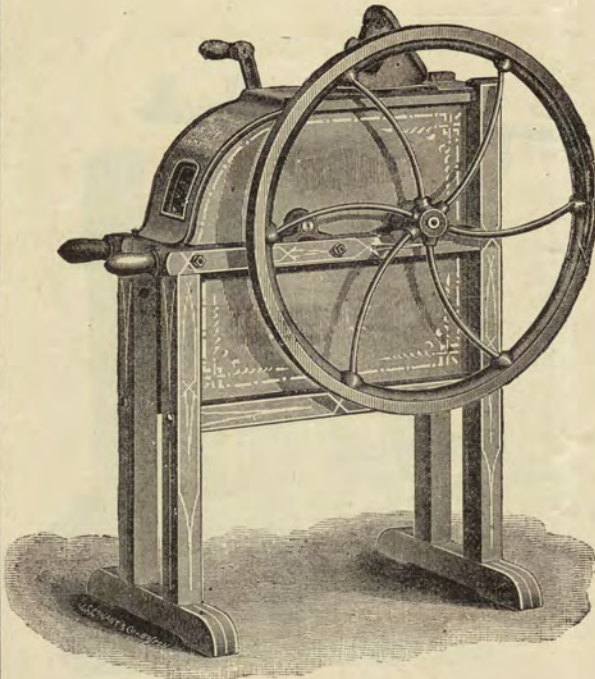
No choking; whether the ears of corn are large or small it will shell them perfectly clean without breaking a grain or throwing any out with the cobs. Right hand sheller with end delivery. Balance wheel is large, having wrought iron spokes and heavy rim.

Capacity 20 to 25 bushels per hour. Fly wheel, 27 inches diameter, with one inch rim, crank 12 inches long with hard wood handle.

Extreme dimensions, 36 inches high, 8 $\frac{1}{2}$ inches wide, 27 inches long. Length of table 27 inches, depth 2 $\frac{1}{2}$ inches, extreme width 14 inches.

Pulley made of best foundry iron, size 11 inches by 3 inches wide.

	Each
Blue Ribbon, without Fan, Feed Table or Pulley. Weight 115 pounds.....	\$10 00
With Fan Attachment, Weight 120 pounds.....	11 00
With Feed Table. Extra. Weight 5 pounds.....	50
Pulley. Extra. Weight 10 lbs.....	1 00



CORN SHELLERS

HOCKING VALLEY.

ONE HOLE.

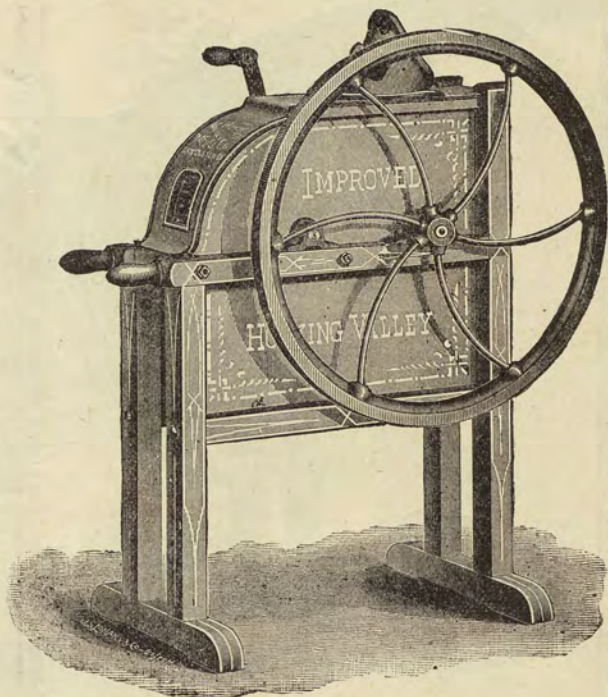
The castings are made of the best grade of foundry iron. This sheller is put together by skilled mechanics, who give their attention to nothing else, and are run, tested and proven to be in perfect working order before they leave the factory.

Made of hardwood, painted red with green stripes and varnished.

Length of table 27 inches, depth 2 1-2 inches, extreme width 14 inches. Pulley made of a good grade of iron, size 11 inches by 3 inch face.

Fly wheel, 27 inches diameter with one inch rim, crank 12 inches long with hardwood handle. Extreme dimensions 36 inches high, 8 1-2 inches wide, 27 inches long.

	Each
No. 1. Without Fan, Feed Table or Pulley.	
Weight 115 pounds.....	\$10 00
With Fan Attachment. Weight 125lbs.	11 00
With Feed Table. Extra. Weight 125 lbs.	1 00
With Pulley. Extra. Weight 130 lbs.....	1 50



Right here

is a good place to remind our friends and customers of our new and popular line of

BLUE GRASS FORKS

(HAY AND MANURE)

They are full polished and the most attractive of all high grade forks. A line of Blue Grass forks will be

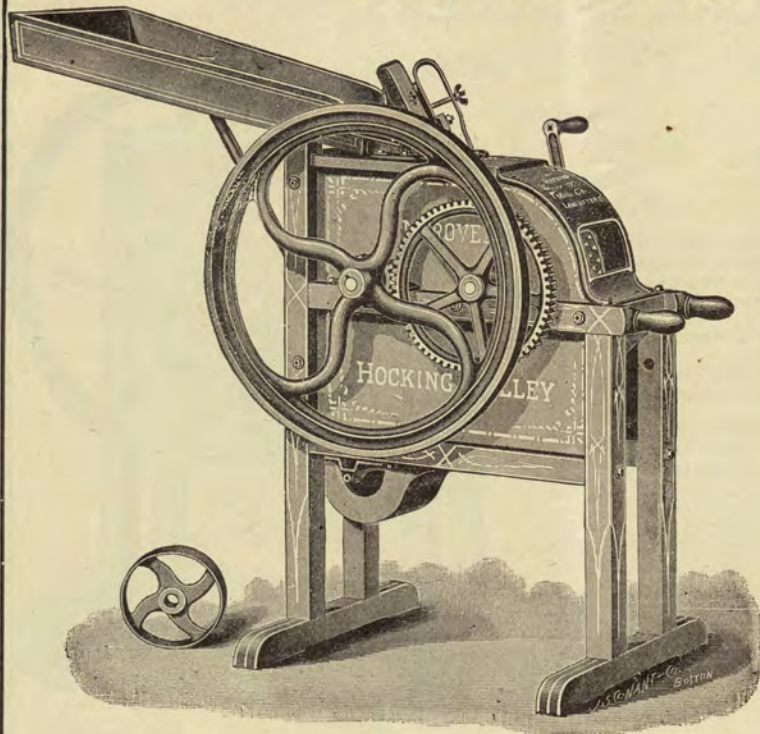
"The Bright Spot in your Stock."

They are different than the usual run of forks—no bronze, no paint or the like to hide defects. The Blue Grass is

"The Fork without Flaw."

We issue a special circular giving net prices to dealers. Please ask us to mail you one if copy hasn't reached you.

CORN SHELLERS



HOCKING VALLEY.

TWO HOLE.

The castings are made of the best grade of foundry iron. The frame is made of a good grade of hardwood, painted red with green stripes and varnished.

Length of table 32 inches, depth 3 inches, extreme width 16 inches. Pulley 8 inch by 3 inch face, fly wheel 24½ inches diameter with 1¼ inch rim, crank 12 inches long with hardwood handle.

Extreme dimensions 41 inches high, 11 inches wide, 32 inches long.

	Each
No. 2. Complete with crank, fan, feed table and pulley. Weight 230 pounds.....	\$25 00

HOCKING VALLEY

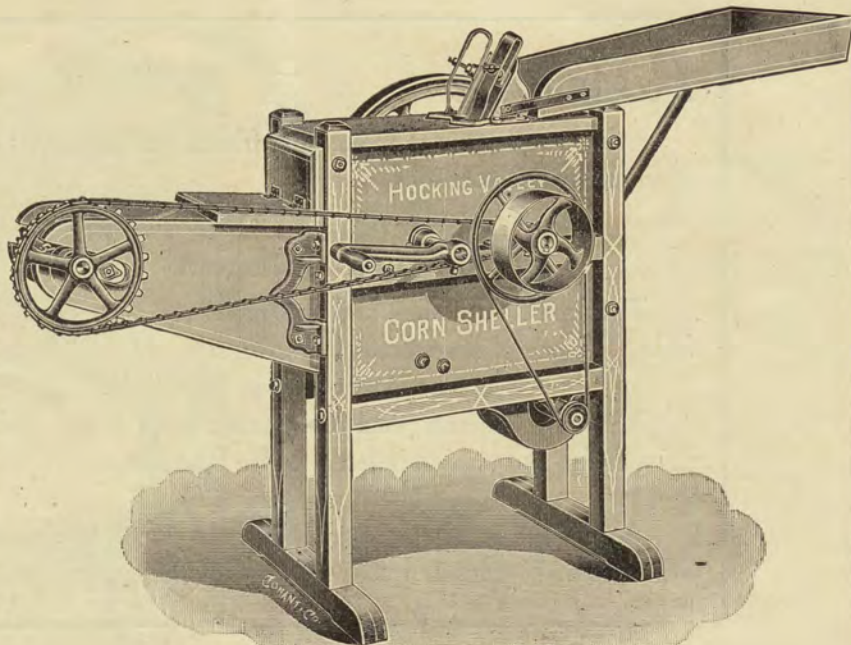
TWO HOLE; WITH COB CARRIER.

The castings are made of the best grade of foundry iron. The frames are made of the best hardwood, painted red with green stripes and varnished.

Length of table 27 inches, depth 3 inches, extreme width 16 inches, pulley 8 inches by 3 inch face, fly wheel 24 inches diameter with 1¼ inch rim, crank 12 inches long with hardwood handle.

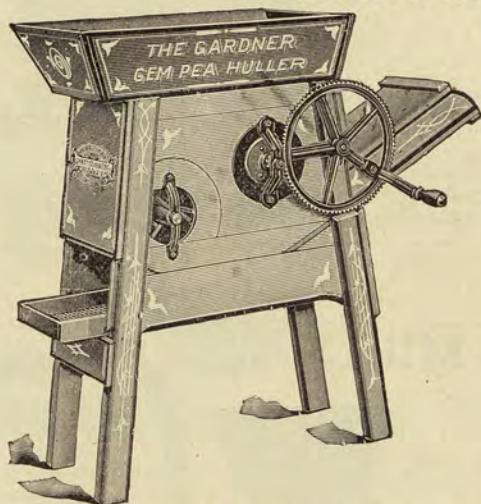
Extreme dimensions 41 inches high, 11 inches wide, 32 inches long.

	Each
No. 20. Complete with crank, fan, feed table and pulley. Weight 270 pounds.....	\$30 00



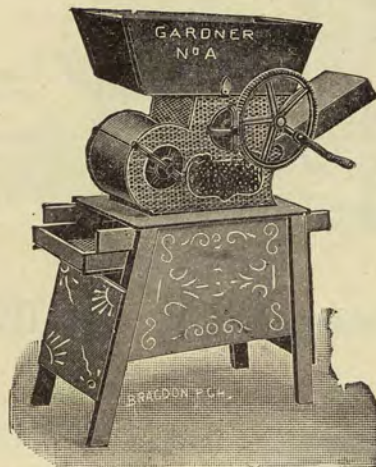
GARDNER PEA HULLERS

FROM FACTORY ONLY. F. O. B. CHATTANOOGA, TENN.



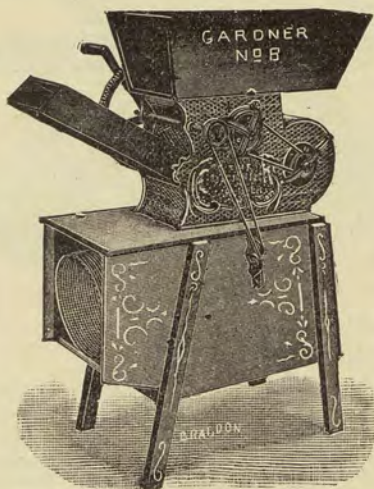
Made of best material, has wooden cylinder and steel spikes, bearings are all of iron or steel. Very light running and can be operated by a small boy. Provided with a hand screen. Nicely painted and varnished.

	Each	
Gen. Capacity 2 to 3 bushels dry peas per hour		\$10 00
Shipping weight 100 lbs.		



Made of iron and steel with the exception of the base and hopper. Has 8 inch cylinder. Screen is operated by hand and slides on cleats inside the base.

	Each	
No. A. Capacity 3 to 5 bushels dry peas per hour		\$15 00
Shipping weight 125 lbs.		



Made of iron and steel with the exception of the base and hopper. Has patent automatic revolving screen which makes it easy to operate. Cylinder 11 inches long. Peas are delivered clean and ready to sack.

	Each	
No. B. Capacity 4 to 7 bushels dry peas per hour		\$18 00
Shipping weight 150 lbs.		



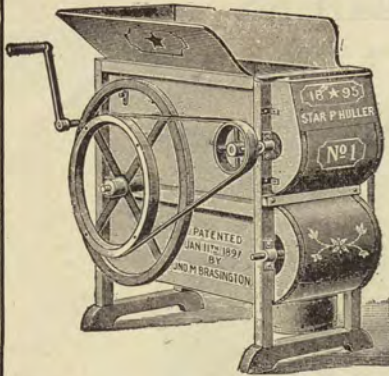
Has solid iron cylinder and concaves, no teeth to get loose, does not break peas, and will not choke. Peas delivered on side clean and ready to be sacked. Very little friction; fan run by gear, has two cranks, fly wheel and patent automatic screen.

	Each	
No. 4. Capacity 10 to 15 bushels dry peas per hour		\$25 00
Shipping weight 200 lbs.		

BELKNAP HARDWARE AND MANUFACTURING CO.

PEA HULLERS

STAR



From Factory Only, F. O. B. Chattanooga, Tenn.

Will hull and clean from 10 to 15 bushels cow peas in one hour. Will clean wheat, oats, rye or barley without any adjustment whatever.

Each

No. 1. Solid Oak Cylinder, 8 inches in diameter; cylinder and concave teeth made from $\frac{3}{8}$ inch cold rolled steel; one inch steel shaft, strongly made to stand heavy work. Weight, 400 pounds.....

\$35 00

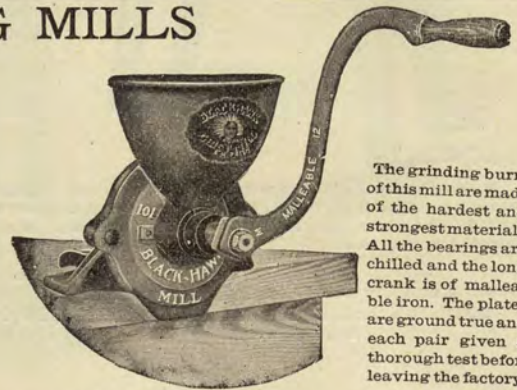
GRINDING MILLS



Quickly adjusted for fine or coarse grinding of corn, wheat, rye, rice or other dry grain. All bearings chilled. Malleable iron crank, Japanned.

Each

Tennessee. Height, 8 inches; width, 9 inches; diameter hopper, 5 inches; length crank, 14 inches. Weight, 12 pounds..... \$3 00



The grinding burrs of this mill are made of the hardest and strongest materials. All the bearings are chilled and the long crank is of malleable iron. The plates are ground true and each pair given a thorough test before leaving the factory.

Quickly adjusted for either fine or coarse grinding. Grinds corn, wheat, rice, peas, beans, coffee, spice, etc. Chilled bearings, malleable iron crank. Japanned.

Each

Black Hawk. Height, 7 $\frac{1}{2}$ inches; width, 9 in. diameter hopper, 6 $\frac{1}{2}$ inches; length crank, 14 $\frac{1}{2}$ inches. Weight, 16 pounds..... \$5 50

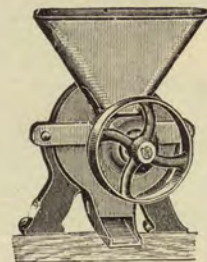


MONARCH HAND MILLS

Grinds corn, rice or any other grain. Can be used as a power by taking off the crank and substituting band wheel in its place. Capacity by hand 1 $\frac{1}{2}$ to 2 bushels; power 4 to 6 bushels per hour.

Each

5 Quart Hopper. Height, 16 inches; diameter wheel, 20 inches; hopper 12 $\frac{1}{2}$ x 5 $\frac{1}{2}$ inches. Weight, 50 pounds..... \$10 00



MONARCH POWER MILLS

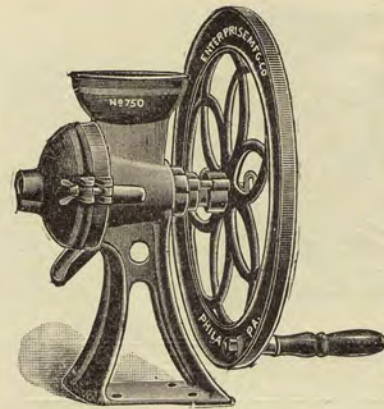
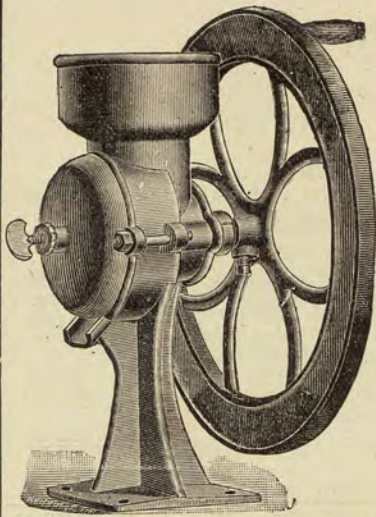
Grinds corn and all other grain. Very strong and very substantial. All grinding parts are hard chilled iron. Teeth self-sharpening. Easily adjusted to grind fine meal or merely to crack the grain. Capacity 4 to 6 bushels per hour, according to size of pulley used.

5 QUART HOPPER. HEIGHT, 16 INCHES; HOPPER 12 $\frac{1}{2}$ x5 $\frac{1}{2}$ INCHES; WEIGHT, 8 IN. 50 LBS; 14 IN. 60 LBS.

Each

With 8 inch pulleys, each..... \$10 00
With 14 " " "..... 11 00

GRINDING MILLS



FOR GRINDING ALL KINDS OF GRAIN, ROOTS, BARK, SALT, ETC. THESE MILLS ARE NOT INTENDED FOR GRINDING GREEN BONES, GREEN BONES CAN ONLY BE SHAVED, NOT GROUND.

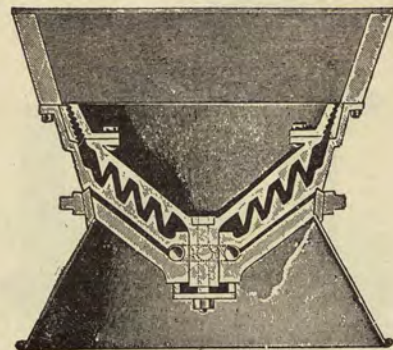
BLUE GRASS

ENTERPRISE

No.	Cap'ty Hour Bushel	Diam. Wheel	Diam. Throat	Size, In.	Wt. Lbs.	Each	No.	Cap'ty Hour Bushel	Diam. Wheel	Diam. Throat	Size, In.	Wt. Lbs.	Each
1 $\frac{1}{2}$	$\frac{1}{2}$ to 1	12 $\frac{1}{2}$ in.	4 $\frac{3}{4}$ in.	12 $\frac{3}{4}$ x 7 $\frac{3}{4}$	20		750	$\frac{1}{4}$	19 in.	3 $\frac{1}{2}$ in.	17 $\frac{1}{4}$ x 8 $\frac{1}{2}$	60	
2	$\frac{3}{4}$ " 1 $\frac{1}{2}$	16 $\frac{1}{2}$ "	5 $\frac{1}{2}$ "	16 x 8 $\frac{1}{4}$	35		Single pulley, extra. (Pulleys are 12x3 in.)						
3	1 " 2	19 $\frac{3}{4}$ "	7 "	19 x 9	63		Double " " (" " 12x3 ")						

One in a box.

One in a crate.



BLUE GRASS RAPID BALL BEARING

THE LIGHTEST DRAUGHT MILL YET PRODUCED

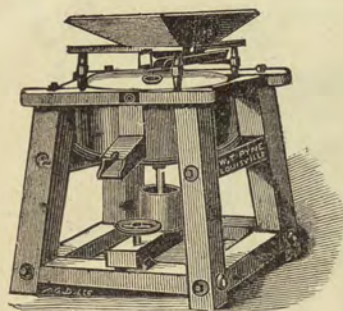
Constructed on the ball-bearing principle, in order to overcome, as far as possible, all friction where the parts of the mill come in contact. Where others use only a few balls we use a series of them, so distributed that **ALL FRICTION IS REDUCED TO THE SMALLEST DEGREE.**

Special metal is used in the grinders, the wearing quality of which is not equaled by any other metal ever used for this purpose. The most important feature of this mill is its great capacity. No. 1BB will grind a bushel of corn and cob in 18 revolutions. No. 2BB will grind a bushel in 15 revolutions. No. 3BB will grind a bushel in 8 revolutions.

The grinders are made for coarse or fine grinding, as may be preferred. When not otherwise specified the coarse grinders are sent; they will grind corn and cob to coarse or medium feed. The fine grinders are intended for grinding shelled corn, rye, wheat, oats, kaffir corn and other small grain. We would recommend the purchase of both sets of burrs.

No.	Horse Power	Diameter of Grinder	Size Box, Inches	Length Sweep, Feet	Weight, Each	Each	Ex. Fine Grinders, Per Pair
1BB	1	20 inches	23x41x11	13	450 Lbs.	\$35 00	\$4 00
2BB	2	25 "	28x53x11	13	600 "	42 00	8 00
3BB	3	36 "	42x54x11	13	1260 "	75 00	15 00

Grinding Mills



Under-Runner.

FOR CORN AND FEED.

These stones are made of solid French Burrs, from 1 to 2 inches more wearing surface than any other now in the market. They also have rubber springs, allowing them to part in case hard substances get between them. They also have a cast iron back and the Eye Bush cast in one piece, therefore never get loose. Special attention is called to the adjustable driver, which drives equally on both sides.

No.	Under Runners, diameter of Burrs.	Grinding Cap. Corn Bushels, Per Hour.	Revolutions Per Minute.	Weight, Pounds.	Pulley Mills, Each.	Geared Mills, Mortise Wheels, Each.
A20	20 Inches.	10 to 12	475	1000	\$170 00	\$220 00
A22	22 "	12 " 15	450	1100	180 00	230 00
A24	24 "	15 " 18	400	1200	200 00	250 00
A26	26 "	18 " 20	375	1400	220 00	270 00
A30	30 "	20 " 25	350	1600	250 00	300 00
A36	36 "	25 " 30	325	1900	350 00	450 00

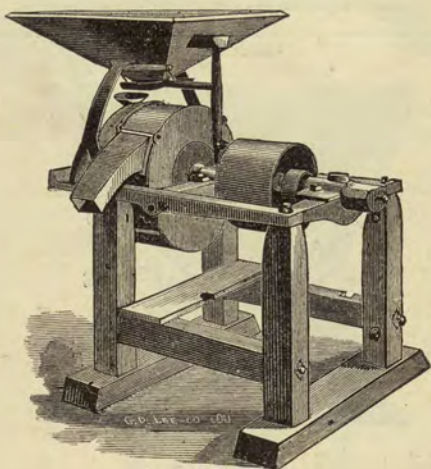


Figure 1.

Vertical.

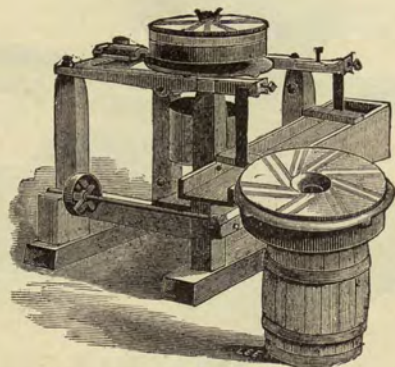


Figure 2.

The stones are genuine French Burr. Steel spindle running in anti-friction metal bearings, with steel seat at end of spindle to receive the pressure when grinding. The frame is composed of hardwood and iron, with adjustable bridge-tree, so as to place stone in proper position for dressing, as shown in figure 2, which can be done by removing cap from end of bearing.

This mill can be driven direct from engine or line shaft, and requires no extra counter shaft or hangers to run it. It will grind either wheat or corn, making good meal or flour. Can readily be adjusted to grind either coarse or fine when desired.

No.	Diameter of Burr	Horse Power to Drive.	Face of Pulley.	Capacity per Hour.	Revolutions per Minute.	Weight, Pounds.	Each. Without Shaker.
C14	14 inches.	4 to 6	7 inches.	8 to 10 bushels	750	550	\$120 00
C16	16 "	6 " 8	8 "	10 " 15 "	700	600	130 00
C18	18 "	10 " 12	8 "	12 " 18 "	600	650	150 00

GRINDING MILLS

OMEGA

From Factory Only F. O. B. Cincinnati, Ohio.

FOR CORN AND FEED

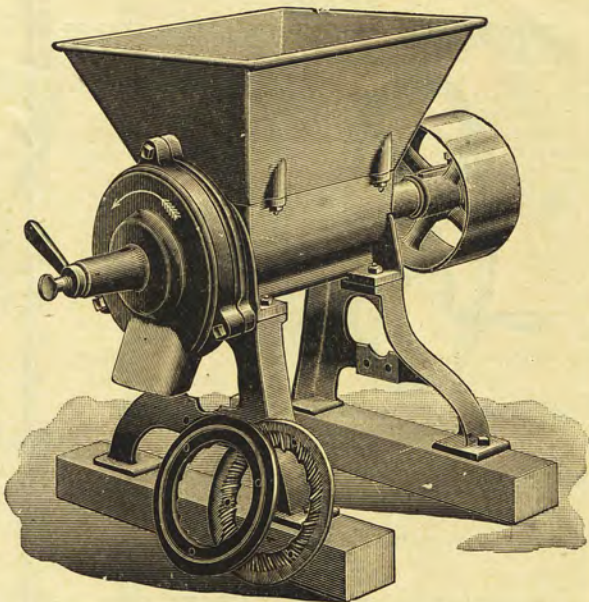
GRINDS FAST AND UNIFORM. WILL GRIND COARSE OR FINE. CORN AND COB, SHELLED CORN, WHEAT, OATS AND ALL OTHER GRAINS.

ALL GRINDING PARTS MADE OF "SPECIAL WHITE METAL" WHICH INSURES LONG LIFE TO THE MILL.

SPECIAL FEATURE IS A WORM GEAR WHICH NOT ONLY CRUSHES THE GRAIN AS IT PASSES FROM THE HOPPER BUT AT THE SAME TIME FORCES IT THROUGH DISC GRINDERS OR BURRS, WHERE THE PRODUCT IS GROUND TO ANY DEGREE OF FINENESS.

MILL IS FITTED WITH HARDENED STEEL SHAFT 1 7/16 INCH IN DIAMETER TO WHICH THE WORM AND DISC GRINDERS ARE ATTACHED. END OF SHAFT REVOLVES AGAINST A THRUST BALL BEARING WHICH GREATLY REDUCES THE FRICTION. ALL GRINDING PARTS ARE DETACHABLE, AND WHEN BURRS ARE TO BE CHANGED THEY CAN EASILY BE REPLACED OR WHEN WORN OUT CAN BE RENEWED AT A SLIGHT EXPENSE.

MILL IS FURNISHED COMPLETE WITH PULLEY AND WITH BOTH COARSE AND FINE BURRS. MILL SHOULD BE RUN AT A SPEED OF FROM 400 TO 600 REVOLUTIONS PER MINUTE.



No.	Diameter of Burr	Horse Power to Drive	Face of Pulley	Capacity Bushels per hour		Floor Space	Shipping Weight		Each
				Meal	Feed				
11	9 1/2 inch.	4 to 6	5 inch	6 to 10	15 to 20	20x35 ins.	275 lbs.		\$35 00
12	12 "	6 to 8	6 "	10 to 15	20 to 30	20x40 "	325 "		45 00



WINE OR LARD PRESS.

KENTUCKY BUCKEYE.

MADE OF SELECTED HARDWOOD. STRONGLY BRACED AND NICELY FINISHED. HAS A HEAVY IRON BEAM WITH SCREW. IS USED FOR PRESSING GRAPES OR SMALL FRUIT.

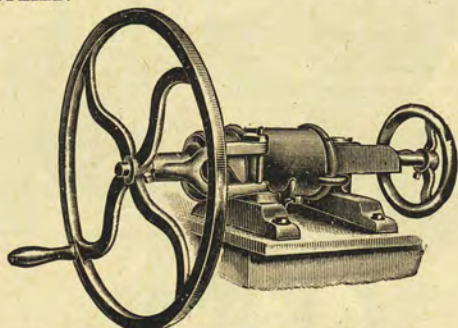
No. 1. Size of screw, 1 1/2 inch, 2 uprights, size at bottom 1 1/2 x 5 in. At top 1 1/2 x 3 1/2. Fastened to 2 floor pieces 2 x 2 1/2 x 20 in. Cage, inside measurement, 10 x 11 in. high. Height, to bottom of cage 12 in. Height over all 38 inches. Weight, each 50 pounds. ----- \$10 00

Each.

BONE CUTTERS

ADAMS

BALL BEARING. GREEN BONE CUTTER. CUTS DIRECTLY FROM THE CENTER WHERE THE POWER IS APPLIED.

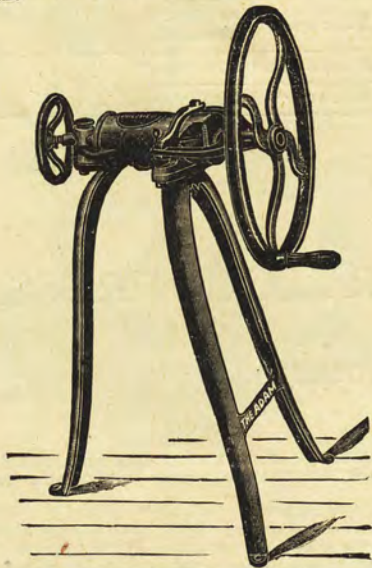


INTENDED FOR FLOCKS OF 15 TO 25 HENS, BUT MAY BE USED FOR MORE IF NECESSARY. PAINTED.

No. 2A. To Attach to a Table. Extreme width 19 inches, diameter large wheel 19 inches, small wheel 5 inches. Size of cylinder 6x4 inches. Capacity 30 pounds per hour. Wt. each 50 pounds..... \$8 50

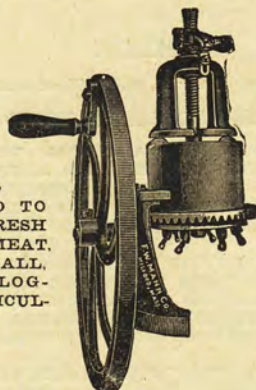
ADAMS.

BALL-BEARING. GREEN BONE CUTTER. CUTS DIRECTLY FROM THE CENTER WHERE THE POWER IS APPLIED.



INTENDED FOR FLOCKS OF 15 TO 25 HENS. MOUNTED ON STRONG IRON STAND. HAS LARGE CYLINDER GIVING INSTANT ACCESS TO ALL WORKING PARTS. HAS LARGE BALANCE WHEEL. PAINTED.

No. 1A. Height 36 inches, width 24 inches, Diameter large wheel 21 inches, small wheel 8 inches, cylinder 10x4 inches, capacity 30 pounds per hour. Weight 90 lbs. \$12 00



MANNS.

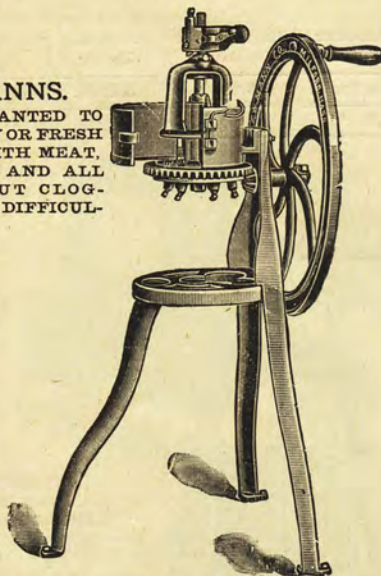
WARRANTED TO CUT DRY OR FRESH BONES WITH MEAT, GRISTLE AND ALL WITHOUT CLOGGING OR DIFFICULTY.

Intended for flocks of 15 to 25 hens, can be used for flocks of 100 hens, but larger size is more economical in the end for such large flocks. Has patented automatic governing spring feed. Painted.

No. 5B. To Attach to Bench. Height over all 18 inches, diameter fly wheel 24 inches, diameter cylinder 6 inches, depth 4 inches, capacity 15 to 30 pounds per hour. Weight each 35 pounds..... \$16 00

MANNS.

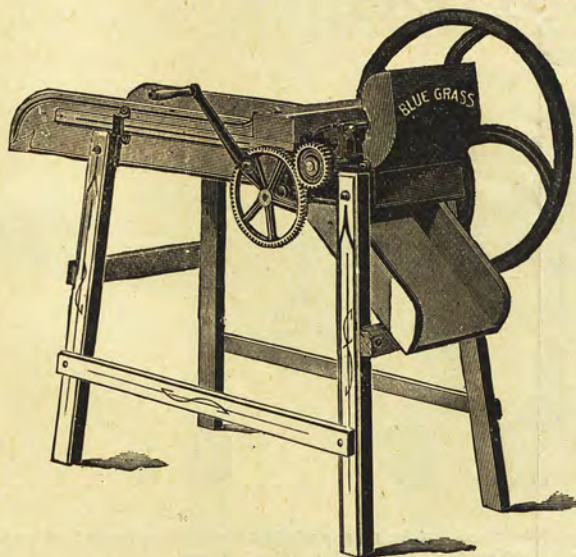
WARRANTED TO CUT DRY OR FRESH BONE WITH MEAT, GRISTLE AND ALL WITHOUT CLOGGING OR DIFFICULTY.



Intended for flocks of 40 to 60 hens. Mounted on strong iron stand with large table for box or pan to receive cut bone. New patented automatic governing spring feed. Large open hinged cylinder giving instant access to all working parts. Six special knives, gear guard, anticlog device, heavy balance wheel with adjustable handle. Painted.

No. 7. Capacity 30 to 60 pounds per hour, Height over all 4 feet, Diameter fly wheel 24 inches, cylinder 7 1/4 inches in diameter, 5 1/4 inches deep. Weight 107 pounds..... \$24 00

Feed Cutters



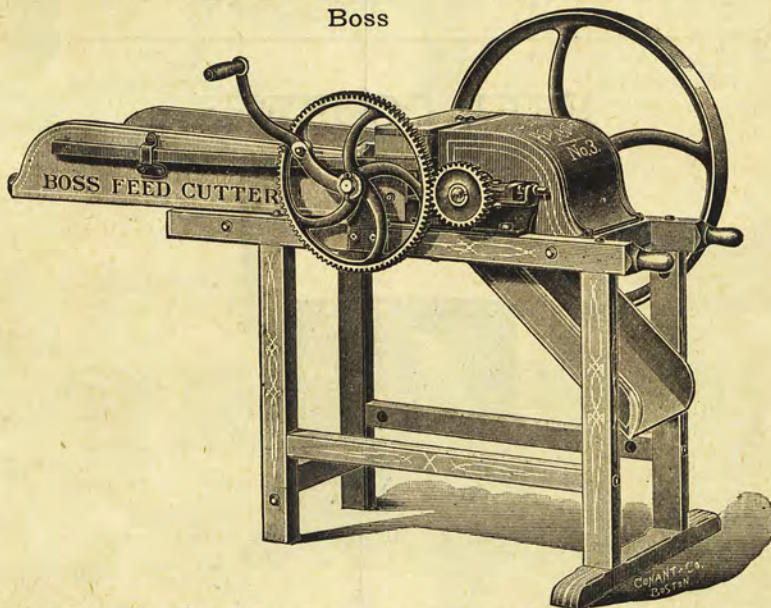
Blue Grass

The Blue Grass Feed Cutter is a well finished, strong, durable and cheap feed cutter; one that has a good cutting capacity. It is shipped "knocked down," this reduces the cost of freight more than one third, and besides it suits the dealers who are pressed for room. A half dozen of the Blue Grass cutters will not take up more room than one ordinary cutter. It is made of hard wood throughout and finished in the natural color, it makes a very handsome tool and is the most desirable feed cutter on the market, taking the place of all others wherever introduced. Packed knocked down. Weight, 165 pounds.

Has one knife 11¼ inches long, cuts ½, 1, 1½ and 2 inches. Cuts hay, straw, corn or fodder, and is suitable for use in feeding from 1 to 5 head of cattle

Blue Grass Each \$18 00

Boss



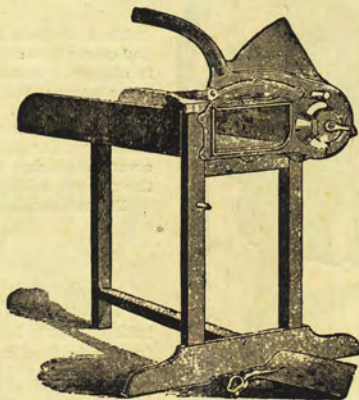
THE BOSS FEED CUTTERS HAVE BEEN ON THE MARKET FOR MORE THAN TWENTY-FIVE YEARS. The basis of their great popularity, and their satisfactory execution, is their INTERMITTENT FEED. They are so constructed that the rollers and the feed STAND STILL while the knife is passing the shear-bar and making the cut, and then are moved forward in the interval while the knife is passing around for the next cut. This prevents any pressure of the material against the knife while it is shearing off the feed.

They have but one knife, but the peculiarity of construction just mentioned renders more than one unnecessary and useless. They have as great capacity as any other feed cutter with equal length of knife, and will do their work with much greater ease. They will cut any length from a quarter of an inch to two inches, and the change can be made in a moment.

Number		Each
2	2 Boss 8-inch knife, hand feed cutter; especially adapted for use in private stables in the city, for draymen, and for farmers who only have a few head of stock. It is the best machine one can buy who wants a feed cutter of only ordinary capacity. Weight, 150 pounds.	\$20 00
Number		Each
3	3 Boss 11-inch knife, hand feed cutter; will cut any kind of feed, including corn fodder with the ears on, and is intended for general farm use as well as for private stables in the city. It is the size best suited for all purposes, and the one most in demand. Weight, 200 pounds.	\$25 00

FEED CUTTERS

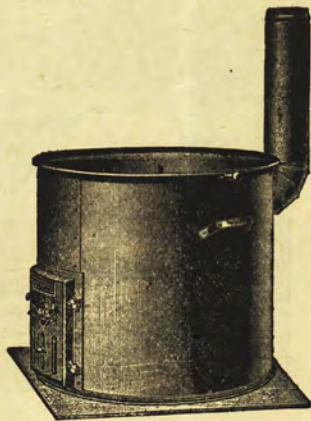
GEM



The Gem Feed Cutter works with a lever, has 11 inch curved knife; gauge plate to regulate length of cut; strongly braced; nicely painted; makes a good all around feed cutter. Packed knocked down.

Gem. Weight, 55 pounds..... Each \$6 00

FEED COOKERS



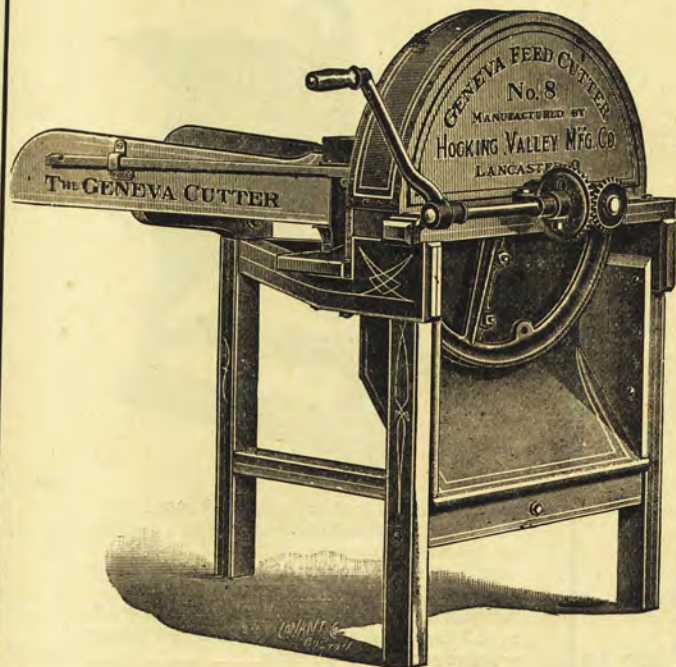
THIS FURNACE AND KETTLE IS DESIGNED TO MEET THE WANTS OF BUTCHERS, FARMERS, CONTRACTORS AND OTHERS WHO WANT SOMETHING GOOD AS WELL AS LOW PRICED. JACKET IS MADE OF HEAVY COLD ROLLED BOILER PLATE STEEL, REINFORCED ON BOTTOM EDGE WITH CHANNEL IRON CLOSELY RIVETED. DOOR FRAME, DOOR AND PIPE COLLARS ARE OF CAST IRON, CLOSELY FITTED AND BOLTED TO HEAVY STEEL JACKET OR DRUM. STEEL FLUE STRIP ON INSIDE OF DRUM WHICH DIRECTS THE SMOKE AND FIRE UP AROUND CALDRON BEFORE PASSING OUT OF SMOKE PIPE. IN THIS WAY THE ENTIRE OUTSIDE OF CALDRON IS BROUGHT IN DIRECT CONTACT WITH FIRE, ENABLING THE USER TO COOK FEED IN THE SHORTEST POSSIBLE TIME.

FURNACE AND KETTLE FOR WOOD

Number	101	102	103	104	105	106
Capacity, Gallons.....	15	22	30	45	60	75
Height, Inches.....	24	26	28	30	30	30
Weight, Pounds.....	125	140	175	215	280	325
Each	\$11 00	13 80	16 20	20 60	25 60	27 50

We can supply grates for coal at a slight additional cost.

GENEVA FEED CUTTERS



HAND POWER

These machines will cut five different lengths, the changes for which are easily made by means of interchangeable gears which accompany every machine.

They have a patent rocking feed roller which prevents any strain or friction from irregular feeding. The knives are adjustable and the balance wheel shaft runs in babbitted boxes.

In quality of material and beauty of finish it is all the most critical could ask.

	Each
No. 6. For hand use only, with two 9 in. knives; cuts $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, 1 and $1\frac{1}{2}$ in. lengths; its capacity is ample for 3 to 5 head of cattle. Height, 3 ft. 10 in.; width, 2 ft. 5 in.; length, 4 ft. 2 in.; weight, 180 pounds... \$22 00	
Corn stalk splitter extra.....	3 00
No. 8. For hand use only, with two 10 in. knives; cuts $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, 1 and $1\frac{1}{2}$ in. lengths; will supply feed for 6 to 12 head of stock. Height, 3 ft. 10 in.; width, 2 ft. 8 in.; length, 4 ft. 6 in.; weight, 225 pounds... 26 00	
Corn stalk splitter extra.....	4 00

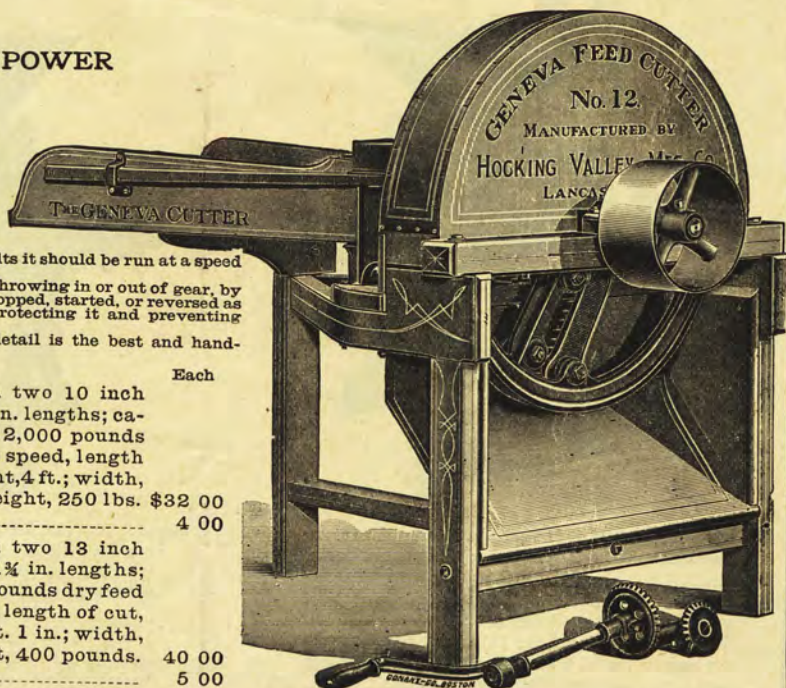
HAND AND POWER

These machines are always furnished with the hand attachments, and ordinarily with 10 inch pulley, but any ordinary size pulley will be furnished when desired. They have a patent rocking feed roller which prevents friction, choking or breaking, by distributing the feed evenly through the rollers. For best results it should be run at a speed of 700 to 800 revolutions per minute.

They are provided with a lever for throwing in or out of gear, by which the feed rollers can be instantly stopped, started, or reversed as desired. The gearing is neatly incased, protecting it and preventing accidents of any kind.

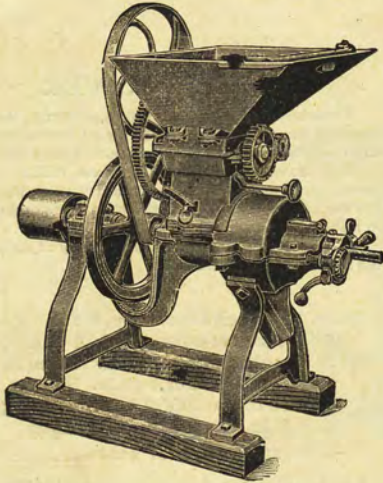
The construction and finish in every detail is the best and handsomest style that can be produced.

	Each
No. 10. For hand or power, with two 10 inch knives; cuts $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, 1 and $1\frac{1}{4}$ in. lengths; capacity, run by power, 1,500 to 2,000 pounds dry feed per hour, according to speed, length of cut and material used. Height, 4 ft.; width, 2 ft. 8 in.; length, 4 ft. 9 in.; weight, 250 lbs. \$32 00	
Corn stalk splitter, extra.....	4 00
No. 12. For hand or power, with two 13 inch knives; cuts $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, 1 and $1\frac{1}{4}$ in. lengths; capacity, run by power, 2,500 pounds dry feed per hour, according to speed, length of cut, and material used. Height, 4 ft. 1 in.; width, 3 ft.; length, 5 ft. 10 in.; weight, 400 pounds. 40 00	
Corn stalk splitter, extra.....	5 00



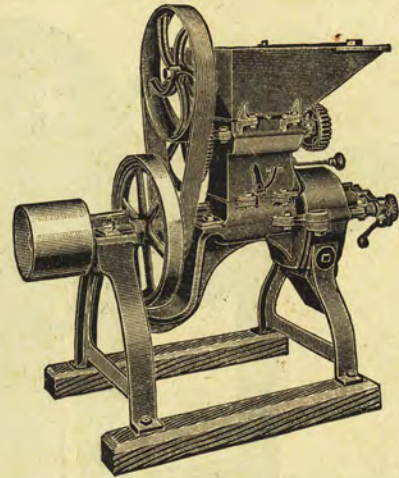
KELLY DUPLEX GRINDING MILLS

From Factory Only, F. O. B. Springfield, Ohio.



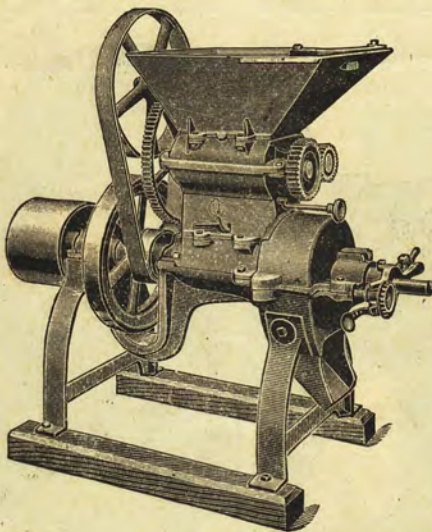
Each

No. 1. Height 40 inches; outside distance between sills 21 inches; length of main shaft 42 inches; diameter of pulley 6 inches; width of face 6 inches; diameter of grinding plates 6 inches; speed 700 to 900 revolutions; for 4 to 6 horse power; capacity 8 to 12 bushels shelled corn per hour; weight each 375 pounds..... \$50 00



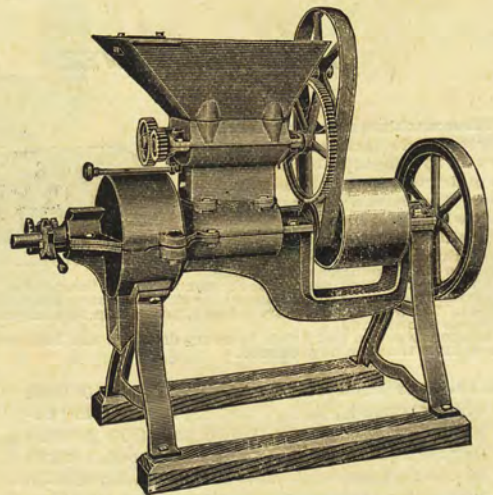
Each

No. 2. Height 42 inches; outside distance between sills 24 inches; length of main shaft 46 inches; diameter of pulley 8 inches; width of face 6 inches; diameter of grinding plates 7½ inches; speed 800 to 1000 revolutions; for 6 to 8 horse power; capacity 15 to 20 bushels of shelled corn per hour; weight each 500 pounds..... \$65 00



Each

No. 3. Height 44 inches; outside distance between sills 24 inches; length of main shaft 46 inches; diameter of pulley 10 inches; width of face 8 inches; diameter of grinding plates 9 inches; speed 900 to 1100 revolutions; for 10 to 12 horse power; capacity 25 to 35 bushels shelled corn per hour; weight each 575 pounds..... \$75 00



Each

No. 4. Height 48 inches; outside distance between sills 27 inches; length of main shaft 61 inches; diameter of pulley 12 inches; width of face 9½ inches; diameter of grinding plates 12 inches; speed 900 to 1100 revolutions; for 12 to 20 horse power; capacity 40 to 65 bushels shelled corn per hour; weight each 850 pounds..... \$100 00

CANE MILL PINK SHEET.

Giving Special Net Prices to Dealers Only.

BELKNAP'S 1910 CANE MILL CATALOG.

BELKNAP HDW. & MFG. CO.

Incorporated.

LOUISVILLE, KENTUCKY.

PAGE 1.

BLUE GRASS CANE MILLS.

No.	Each
0	\$16.50
1	22.00
2	31.00
3	41.00
4	55.00

PAGE 2.

BLUE GRASS CANE MILL REPAIRS.
40 per cent. Discount from Entire List.

PAGE 3.

CYCLONE CANE MILLS.

No.	Each
0	\$15.00
1	20.50
2	29.50
3	39.50
4	53.50

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STAR CANE MILLS. Single Back Gear.

No.	Each
1 (with pulley)	\$70.00
2 (with pulley)	80.00

Each with Table and Carrier
(with pulley).

No.	Each
1	\$97.50
2	113.50

STAR CANE MILLS. Sweep Gear.

No.	Each
1	\$50.00
2	62.50

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CANE MILLS. (With Pulley.)

No.	Each
3A	\$162.00
4A	229.50

Each with Table and Carrier
(with pulley).

No.	Each
3A	\$205.20
4A	283.50

BAGASSE CARRIERS.

No.	Each
1	\$25.00
2	30.00
3A	37.50
4A	45.00

FEED TABLES.

No.	Each
1	\$2.50
2	3.50
3A	2.50
4A	5.00

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COOK'S STATIONARY PANS. Copper (Pans only).

No.	Each
1	\$12.50
2	13.50
3	16.50
4	20.00
5	24.00
6	27.50

Galvanized (Pans only).

No.	Each
1	\$3.75
2	4.00
3	5.25
4	6.25
5	7.50
6	8.75

The prices quoted on the copper and galvanized pans include two skimmers.

COOK'S PORTABLE ROCKER FURNACES.

No.	Each
1	\$ 8.30
2	9.15
3	10.50
4	11.80
5	13.25

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FURNACE DOORS AND GRATES.

No.	Each
1 Door and Frame	\$1.60
2 Door and Frame	2.50
1 Grate	1.60
2 Grate	2.50
2-6, Six Grate Bars	3.75
3 Heavy Door and Frame	3.25
3, Six Grate Bars	5.00

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CIDER MILLS.

No.	Each
0	\$ 5.50
1	9.50

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CIDER MILLS.

No.	Each
2	\$12.50
3	16.50

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CORN SHELLERS.

Red Chief	Dozen	\$11.00
Black Hawk	Dozen	15.50
Blue Ribbon, without Fan, Feed Table or Pulley	each,	5.50
With Fan Attachment		6.00
Feed Table, extra		.60
Pulley, extra		1.00

Prices subject to change without notice.

Cane Mill Pink Sheet (continued).

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CORN SHELLERS.

Hocking Valley No. 1, without Fan, Feed Table or Pulley, each	\$6.00
With Fan Attachment	6.25
Feed Table, extra	0.40
Pulley, extra	0.75

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CORN SHELLERS.

Hocking Valley No. 2, complete	\$14.50
Hocking Valley No. 20, complete	16.50

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PEA HULLERS.

Gem Pea Hullers	\$ 8.50
No. A Pea Hullers	12.50
No. B Pea Hullers	15.00
No. 4 Pea Hullers	19.50

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Star Pea Hullers, No. 1	Each, \$22.00
Tennessee Grinding Mills	1.75
Black Hawk Grinding Mills	2.00
Monarch 5 Quart Hand Mill	6.25
Monarch 5 Quart Power Mill, with 8 inch Pulleys	6.25
With 14 inch Pulleys	7.20

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BLUE GRASS GRINDING MILLS.

No. 1½	each, \$1.60
No. 2	each, 3.20
No. 3	each, 4.65

ENTERPRISE GRINDING MILLS.

No. 750	each, \$6.50
Single Pulley	each, extra, 3.60
Double Pulley	each, extra, 7.00

BLUE GRASS RAPID BALL BEARING MILLS.

No. 1BB	each, \$19.00
No. 2BB	each, 22.00
No. 3BB	each, 44.00

EXTRA FINE GRINDERS.

No. 1BB	pair, \$3.00
No. 2BB	pair, 3.85
No. 3BB	pair, 7.50

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GRINDING MILLS.

Pulley Mill A20	each, \$87.21
Pulley Mill A22	each, 92.34
Pulley Mill A24	each, 102.60
Pulley Mill A26	each, 112.86
Pulley Mill A30	each, 128.25

Pulley Mill A36	each, \$179.55
Geared Mills A20	each, 132.00
Geared Mills A22	each, 138.00
Geared Mills A24	each, 150.00
Geared Mills A26	each, 162.00
Geared Mills A30	each, 180.00
Geared Mills A36	each, 270.00
No. C14, each, without Shaker ..	61.56
No. C16, each, without Shaker ..	66.69
No. C18, each, without Shaker ..	76.95

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No. 11 Grinding Mills	each, \$20.50
No. 12 Grinding Mills	each, 24.00
No. 1 Wine or Lard Press, each ..	3.75

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BONE CUTTERS.

No. 2A	each, \$7.00
No. 1A	each, 10.00
No. 5B	each, 8.50
No. 7	each, 12.00

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FEED CUTTERS.

Blue Grass Feed Cutters	each, \$ 8.00
No. 2 Boss Feed Cutters	each, 11.00
No. 3 Boss Feed Cutters	each, 14.00

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FEED COOKERS.

Gem Feed Cutters	each, \$2.65
No. 101	each, 5.50
No. 102	each, 6.00
No. 103	each, 7.50
No. 104	each, 9.25
No. 105	each, 11.75
No. 106	each, 13.50

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GENEVA FEED CUTTERS.

No. 6	each, \$14.50
No. 8	each, 17.25
No. 10	each, 19.75
No. 12	each, 25.00

CORN STALK SPLITTER.

No. 6	extra, \$ 2.00
No. 8	extra, 3.00
No. 10	extra, 3.00
No. 12	extra, 3.50

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KELLY DUPLEX GRINDING MILLS.

No. 1	each, \$30.00
No. 2	each, 39.00
No. 3	each, 45.00
No. 4	each, 60.00

Prices subject to change without notice.