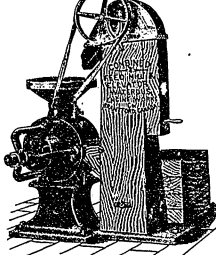
THE STANDARD CHOPPING MILL MOST SUCCESSFUL CHOPPER EVER BUILT.



Made in Two Sizes with 12 and 20 inch Stones, using the very best old stock FRENCH BUHR STONES.

The Popularity of these Mills arises from their

Great Simplicity {

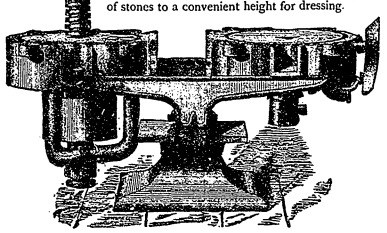
Being readily worked by any intelligent man.

Their Durability { There being absolutely nothing to get out of order; nothing wears but the face of the Mill Stone, and these are readily sharpened and kept in order by the occasional use of the Mill Picks furnished with the Mill. The simple directions given in our Circular will enable any ordinary man to become an expert at this work in a short time.

20 Inch Standard Mill with Elevators.

When stones have to be dressed, these arms are bolted to the base. The four bolts holding cases together are removed, when the separate halves turn over to the arms as shown in cut, bringing face

The Stones



Mill open for Dressing, shows Application of the Adjustable Dressing Frame.

Will last many years with ordinary care.

Great Capacity { For its price and size, equalled as a GRINDER. Thirty-five bushels of Chop per hour is not an infrequent output for a 20 inch Mill and 12 Horse-power Fire Proof Champion.

## IMPROVED ELEVATOR ATTACHMENT

TER

Can be added to either of these Mills at an extra cost of \$25. It is faithfully represented in the cut. Grain is emptied from bag into the hopper on the right, and from there elevated and discharged into the hopper over the mill. After grinding, the meal discharges into the other elevator, which elevates it and delivers it to the bag hung from the spout.

When bag is full the slide is closed, while another bag is being hung on the spout.

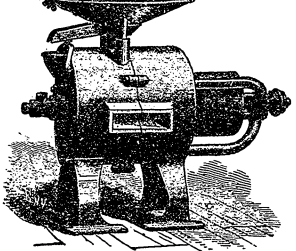
With elevator attachments ONE MAN can readily attend to the chopper and run the engine.

We are often asked to guarantee a certain amount of work with a certain power with these Mills. A moment's reflection will convince any one the impossibility of our doing this, owing to the numberless conditions, such as, if ground fine, less can be ground than if coarse, or it takes more power. Damp, wet grain will paste and stick more than dry, and does not grind so freely. Stones may be duil and need sharpening, or the centre may be worn flat, and not kept hollowed out. When we first send out a mill, it gets dull and wears flat in the centre sooner than after a few weeks run, as the stone has not come down to the perfect solid face it gets from use.

The C inding Capacity of an "Old Stock French Buhr" is universally known, it having been in use for ages, and needs no recommend from us. Ask any miller, they will tell you it's the best grinder known.

Our arrangement of stone and case permit of most rapid feeding, grinding, and delivering without heating. We have never had a Standard Mill returned because it did not please the purchaser, and do all we recommended.





12 inch Chopper. This size is suitable for 4 to 10 Horsepowers or Light Engines.