

THE NOTED BALL-BEARING MAPLE LEAF GRINDER

MADE IN TWO SIZES.

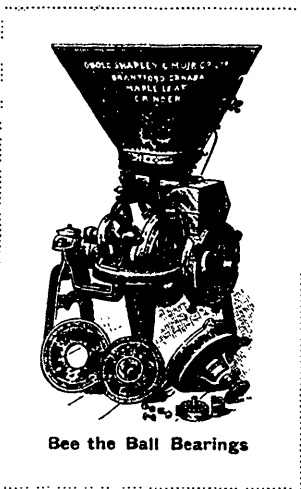
WE make two sizes of Patent Ball-Bearing Maple Leaf Grinders, No. A 1 or Senior, and No. A 2 or Junior.

The A 1 or Senior Maple Leaf is the size turned out by us since 1895, and of which many hundreds have been sold, and which are has ten-inch reversible burrs—work and outs, and another set fine grinding. The great majority These burrs are our own design, patent ball bearings to take the gether when grinding. This of the grinder, because it reduces with heating at the point of The Senior Maple Leaf can Ideal Power Wind Mill, and in a, to thirty bushels, according to kind of grain being ground.

It can be run with all kinds or water—and has a large will grind from ten to eighty the power used and the work

The No. A 2 or Junior Maple A 1 or Senior, but built on the bearing burrs, relief springs, etc. the burrs, which are single and inches in diameter. We furnish No. D 41 for general work and hard grain and extra fine work.

We have added the Junior with 12 and 14-foot Power Mills, sired than the No. 8 Post Grinder; 2 to 6-horse sweep powers, or power. It has a capacity of proper speed. The Senior Maple tation, and the Junior can be fully relied on in its place. We fully guarantee both. There is nothing in the market to equal either.



See the Ball Bearings

giving splendid satisfaction. It one set "B" for general purpose "C" for hard grain and extra of users prefer the "B" burrs, and are patented. We use our pressure of holding the burrs to feature alone doubles the value friction and entirely does away pressure.

be run with the 14 or 15 foot 15-mile wind will grind from ten the fineness of the work, and the

of power—horse, engine, electric capacity when driven fast. It bushels per hour, according to done.

Leaf Grinder is smaller than the same principle, having the ball The only point of difference is in not reversible, and are eight two sets with the grinder, one outs, and the other, No. D 2, for

Maple Leaf particularly for use where greater capacity is de- also for 2 and 3-horse tread, and other light power up to 6 horse over 40 bushels per hour with Leaf has now a wonderful repa-

SOME TESTIMONY.

WM. DIXON, Mildmay.

The Maple Leaf Grinder purchased from Mr. Fulford, Walkerton, is giving good satisfaction. I am running it with a two-horse tread power, manufactured by Sawyer & Massey. It runs easy and does its work well. I can chop from 18 to 20 bushels per hour.

THOMAS DUNN, Downie.

I bought a Maple Leaf grinder from your agent here, and it has given perfect satisfaction. We can grind 40 bushels of oats per hour, and from 20 to 25 bushels of peas per hour, with four horses, and not hard work for them, and do it well. The plates are very little worn yet, and we have ground eighty bags, and from present appearances give perfect satisfaction.

T. D. McCURDY, Vienna.

The Maple Leaf Grinder I bought from your agent, Mr. Hogarth, is a dandy. I have only used it three hours, and ground 100 bushel of buckwheat, oats and rye, and some corn for meal. We use horse power, with three teams. We timed it on buckwheat and ground a two-bushel bag full in 14 minutes, and could grind faster with more power. We examined the plates after doing the above work, and found them alright.

Goold, Shapley & Muir Co., Limited,

BRANTFORD, CANADA.