\$1.50

## \* AGRICULTURE, STOCK, DAIRY, POULTRY, HORTICULTURE, VETERINARY, HOME CIRCLE.\*

VOL. XLV.

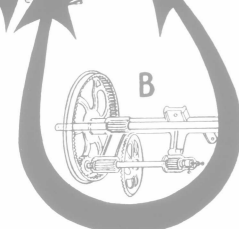
LONDON, ONTARIO, JUNE 2, 1910.

No. 923

Here Is A Mower That Does Its Work Well

> equal to the Frost & Wood No. 8. That is a strong statement, but we have the proof in the actual work this mower has accomplished. While not a heavy, burdensome machine the No. 8 is built more than strong enough to withstand the very heaviest work to be met with in the hay field. How well we build our machines may be judged from the fact that we have letters from farmers who are still using Frost & Wood mowers sold

them ten to twenty years ago. You want lesting quality, therefore buy Frost &



Double Brace and Roller Bearings On illustration B the arrows point to our Double Brace. We use this Double Brace to fully protect the working parts from the jars and jolts resulting is used. Look again at B and see the Large Roller Bearings placed at the points where wear might machine we determined to make it the easiestrunning, longest-wearing and we succeeded, as its records with progressive farmers have proven.

## No Flying Start Required With No. 8

Thanks to the Internal Gear on Frost to back up several feet and get a "flying start" before the knives will cut-as must be done with mowers designed on

the External Gear Principle.

Look at illustration A and you'll understand what we mean by the Internal

Gear. You see that the small gear wheel is inside the large. When outside it is the external gear.

Notice that two cogs are always in full mesh and at least one other in touch.

External gear never has more than one cog in mesh, which leaves so much "slack" to be taken up between the Main knives can commence cutting. But the as fully in mesh there is no slack to be taken up. The knives commence cutting directly the horses begin to move. And the Internal Gear cannot slip a cog even

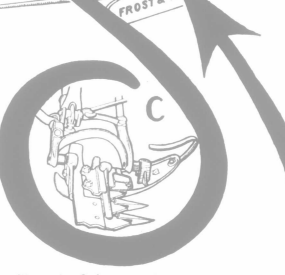
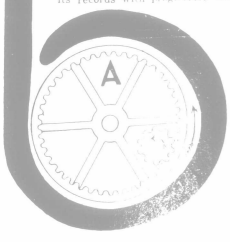


Illustration C shows you the Large Bearings used in our "stay-tight" connection between Cutter Bar and Main Frame of Mower. Unlike Small Pins used on other mowers, they do not wear down hurriedly and permit connection to work loose. Instead, they fit precisely together and have no chance to wear. That's why it is called the "staytight" connection. That's why there is no time lost on the field—no blacksmiths' bills to pay.



## Frost & Wood No. 8 Mower

cups that hold the Knife in Wood Quality In fact, there are percurse the No 8 to fill a book. Ask A Will of Markey, Limited, Smith's Falls, Canada

