

From Field to Silo

Harvesting the Corn with ease

THE harvesting of your Corn Crop will cause no anxiety if you use the Massey-Harris Corn Binder. It saves having to cut the corn too early, which would lessen the gain, and there is no fear of being too late, which would lessen the feed value of the stalks, for the reliability of the Massey-Harris Corn Binder allows you to wait till the right moment, knowing that the binder will not fail you. You therefore get the corn when it is just "right" in a little or no time—saving it all.

It is easy to handle, and so constructed as to give perfect balance, which makes for an even and light draft, with no neckweight, is exceptionally strong, the Main Frame being of Steel, in one piece, and has ample power to cut all kinds of corn with ease.

An outstanding feature of the Massey-Harris is that there are no packers to knock off the ears, the corn being carried to the Knottor by Chains with Automatic Conveyer Fingers.

With THE BAIN Wagon the corn is easily hauled to the Ensilage Cutter.

Preserving while juicy and palatable

It is estimated that at least one-third of the food value of Corn is lost unless it is preserved in a Silo. If properly preserved it is a very nutritious food, relished by all kinds of live stock. Here again the work must be done at the right time, and quickly, not while the fodder is too green nor when it is too ripe and dry.

A Massey-Harris Ensilage Cutter will fill your Silo quickly and satisfactorily, getting full value of the forage. These Cutters have great capacity, run smooth-running and strongly built.

The Knives are easily adjusted or removed, length of cut is adjustable. Power belts can be instantly stopped or reversed.

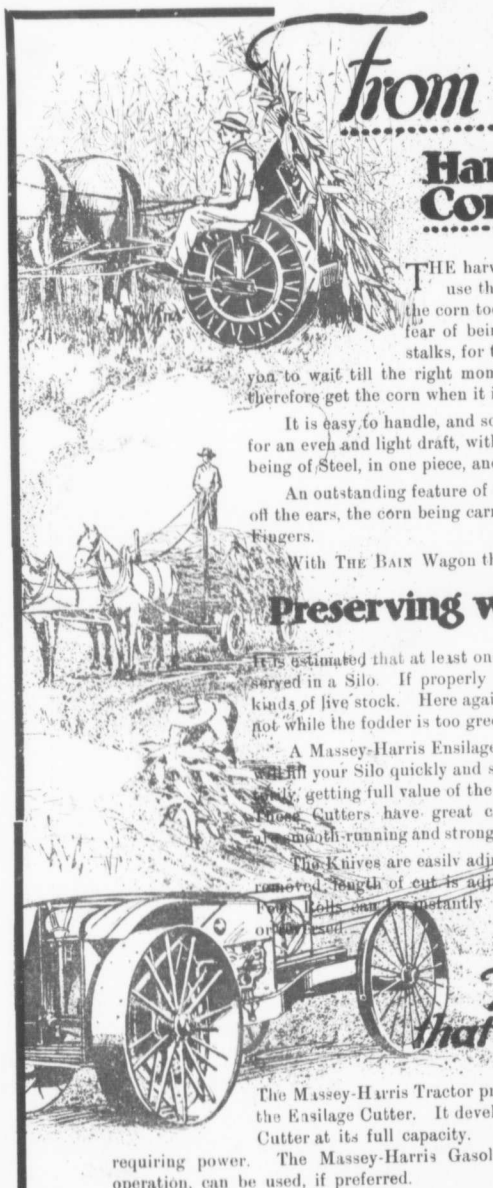
The Power that sees it through

The Massey-Harris Tractor provides a very Convenient and Economical Power to run the Ensilage Cutter. It develops 25 H.P. at the belt—more than sufficient to run the Cutter at its full capacity. It can be used for almost every operation on the farm

requiring power. The Massey-Harris Gasoline Engine, noted for its Reliability and Economy of operation, can be used, if preferred.

Massey-Harris Co., Limited

Head Office — Toronto, Ont.
Agencies Everywhere



We Welcome Trade Increases

VOL. XXXVII

A Review of E

WHERE alfalfa culture is assured all home crops abundantly than any other exception of corn. source of protein in the horses, sheep and poultry men. The value of alfalfa hay, for granted, and the adays are such as the reasonably rare of a ters'

Thousands of farmers with alfalfa. Many, have satisfied the alfalfa profitably, and crop. Others could be grown under their trying. We have often same community and climatic conditions and success with alfalfa crop a failure. Post neglected some essential of which would be success. In the Bedford stance, we found one success with alfalfa, tried the crop and failed had limed his soil and Grimm variety. None limed or taken any part good variety. Hence t

It is this frequent that makes the experie not too trustworthy in any particular section assume, however, that mental farms will pditions and a review farms scattered all fairly conclusive evidence alfalfa. The reports of tions and agricultural ctest this season because of 1917-18, which has previously considered many of results is gleaned from the Agricultural Gazette of the Dominion Department

Alfalfa in

Let us start with the conditions there are ce alfalfa. The winters are ing and freezing of the all winter crops is there reason. For many years that alfalfa could not be time conditions, and the to be even experimented ever many varieties of alfalfa. J. A. Clark, Superintendent at Charlottetown, P. Baltic and Ontario Var equally hardy and quite A good stand has always after seeding, and when wintered well for two or a half of Grimm sowed the winter in good condition. "Our experience with alfalfa writes Mr. Clark, in su "has led us to think that red clover in this province it has not lived longer clover to stay in the soil