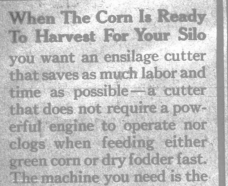
THE FARMER'S ADVOCATE.

FOUNDED 1866



986

PAPEC Pneumatic **Ensilage** Cutter

The one blower cutter you can operate. successfully with as small as a 4 h.p. gasoline engine. Not chain driventhere is no lost motion - heavy gears transmit all the power. The "Paper"

cuts silage into fine and uniform lengths without stall-ing. The *throwing*, *blow-ing*, *lifting force* carries the silage rapidly up into the silo in a steady, full stream, the difference of the stream, distributing so it packs per-fectly. This helps keep the ensilage fresh and sweet.

Write For Free Book It illustrates and describes the full line of Papec Ensilinge Culters and ex-plains why these machines are time, money and labor at Silo filling time. GILSON MANUFACTURING COMPANY LIMITED 1809 York St., Guelph, Ont.





TERE are some of the things that stand back of McCormick binder service. On a McCormick binder the reel has a wide range of adjustment and handles successfully, tall, short, of adjustment and handles successfully, tail, short, down or tangled grain. A third packer assists in handling grain that is full of undergrowth or that is very short. The bottoms of the guards are nearly level with bottom of the platform, allowing the platform to be tilted to cut close to the ground without pushing trash ahead of the knives. The floating elevator on a McCormick binder handles grain in any quantity and does not clog. The cutter bar is built to use either smooth section or serrated knives. The

improved McCormick knotter does good work without the usual close adjustments. The McCormick local agent will explain these and other

important features on the McCormick binders which are built especially to meet Eastern Canadian conditions. You can get catalogues from him, or, by writing the nearest branch house.

International Harvester Company of Canada, Ltd

London, Ont. Queboc, P. Q.

ies are built at He

Montreal, Que. St. John, N. B.

n. Ont.

Hamilton, Ont.

ra. Ont.

These machin





The best paint for your house

Paint-making is more than mixing some pigments and liquid with a paddle. This explains why you can give best protection to your house if you use scientifically prepared paint.

Real paint—the kind you want—is made scientifically, in a way that calls for expert paint-makers, scientific selection of materials, accurate proportions, immense grinding and mixing machinery and other factory equipment. No hand-mixed paint can begin to compare with



Careful tests have shown that good wear-ing and protecting qualities of paint depend upon the fineness of the grinding as well as upon the accurate proportions of the mate-rials, and their high quality. "High Standard" is made of the choicest materials and in the exact proportion that years of exposure tests have proved to give best results. No one can approach this in home-made paint.

For interior walls and ceilings use Lowe Brothers Mellotone - the beautiful finish that is washable, fadeless and does not easily scratch or mar. Adapted to every room in