## COCKSHUTT

## For Rush Plowing, Depend on This Cockshutt Plow

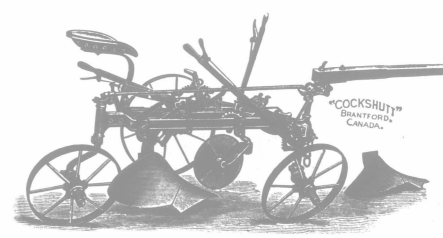
HE LAST month of plowing is at hand. You all know how much better fall plowing is than spring plowing. The wonderful "ONTARIO FOOTLIFT"

is just the implement you need to rush through the rest of your plowing before snow and frost come.

It is easy to handle—a boy can do magnificent work with it. A slight touch of the foot raises it. Besides that, the "ONTARIO FOOT-LIFT" can be adjusted to raise and reset itself when it meets rocks and boulders.

It is one of the best-made, lightest - draft sulkies on the market.

It is so easy to operate that your plowing becomes a "boy's work."



## THE ONTARIO FOOTLIFT

has strong steel wheels with dust-proof bearings that need oiling only once a season. The furrow-straightener device makes a straight furrow easy to plow. The levers are in easy reach. Driver's hands need never be off the reins. Choice of Judy bottom for clay or No. 21 bottom for loam, with choice of knife, rolling colter or jointer, as desired. Also steel shares, if desired. The moldboards are unbreakable soft-center hard-surface steel.

## Quick Pulping and Slicing for Fall

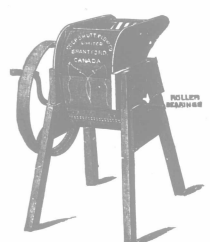


Combined Pulper and Slicer

OOD Christmas beef is worth working for, and you most certainly need one of these COCKSHUTT Pulpers. The left-hand machine with single hopper has adjustable, reversible knives, and will pulp or slice roots, as desired. The right-hand machine is a cylinder pulper with roller bearings. This pulper will not bruise roots-it holds them firmly and cuts them quickly and easily.

GET A PULPER THIS FALL.

These are two of the best machines on the market.



Cylinder Pulper with Roller Bearings

See our agent we are always ready to give information and will be glad to hear from you. A post card will do.

Writeus.

Sold in Western Ontario and Western Canada by

Sold in Eastern Ontario, Quebec and the Maritime Provinces by

**PLOW** 

CO., LTD. The FROST & WOOD CO., Ltd.

Brantford, Ontario

Smith's Falls, Ontario