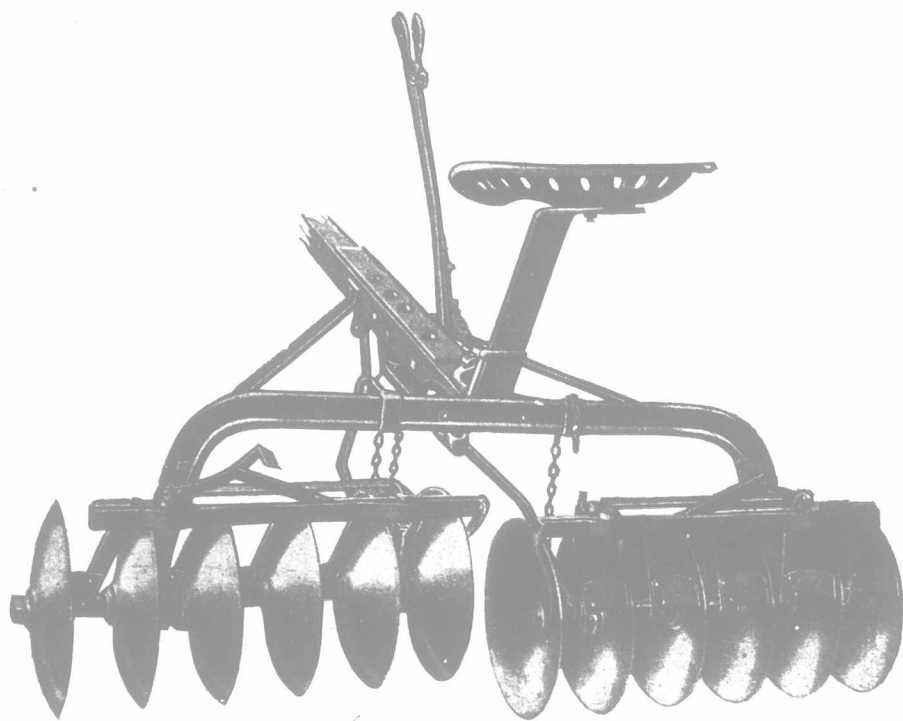


COCKSHUTT

For Proper Seeding, Use These COCKSHUTT Machines



scraper that keeps it clean and easy-rolling. The sharp disc edges pulverize all lumps and cut trash, making the hardest land soft and mellow.

We can supply fore-trucks, if desired, for all our disc harrows. We have many styles, all of the famous Cockshutt quality. A perfect dust-proof oiling device makes easy running sure at all times. Investigate our entire line of over 40 sizes and styles in our big catalogue. Sent free.

HOW OUR DRILL WORKS

THE Cockshutt Drill is so made that it sows drills six inches apart. This means that the crop so seeded has a better chance of protecting itself against evaporation losses during dry spells, also insures better filling out of grains and a better head than on thinly-sown crop.

The center discs are prevented from sowing deeper than the side discs by the heavy I-beam. This gives full opportunity for quick germination, and means even growth and ripening in all parts of the crop. This is especially important in wheat, as the overripe stalks tend to shatter and be lost before reaching the barn.

The Cockshutt grain and grass feed device allows exact sowing. This is important in preventing waste of seed or over-seeding, which cuts down the final harvest results.

THIS famous Cockshutt Disc Drill is the lightest running drill on the market, as it is equipped with dust-proof disc bearings and automatic scrapers. This means quick seeding.

A steel I-beam prevents sagging of the center discs, no matter how rough the use given the drill. This means even seeding depth — an

important feature. You get two to five bushels extra per acre in harvest, and besides, prevent drought troubles, because of the close setting of Cockshutt discs to sow only six inches apart. These discs are best tempered hard steel, sharp and long-wearing.

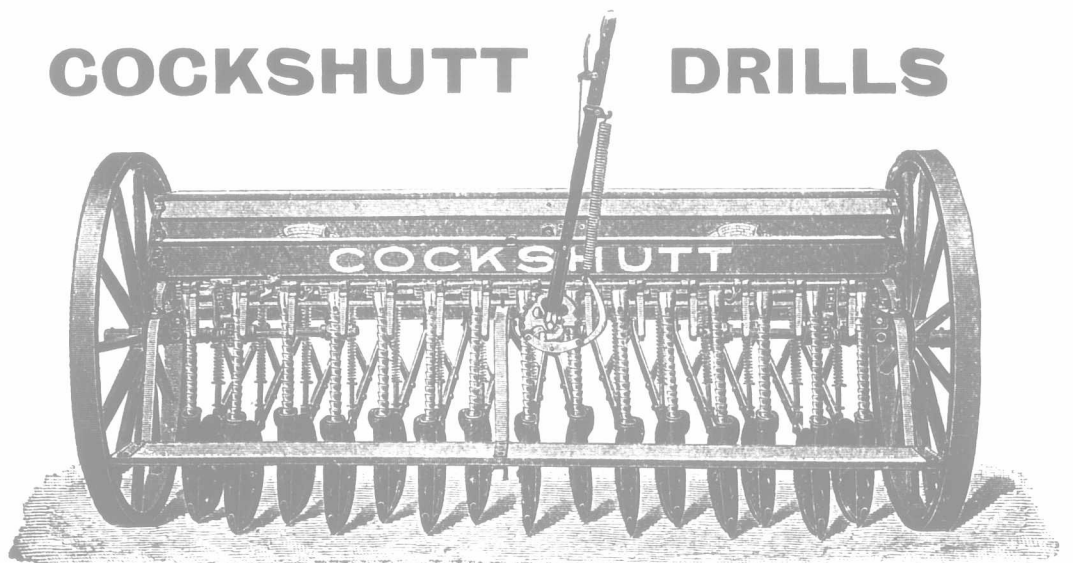
Investigate our Cockshutt Drill before you invest in a seeder. Book free.

Which Circular do
You Want?

DISC HARROW CATALOGUE ?
DRILL CATALOGUE ?

Either or Both Free
for a Post Card

COCKSHUTT DRILLS



The Lightest Draft Drill Made (13 or 15 discs)

You get two to five bushels extra per acre in harvest, and besides, prevent drought troubles, because of the close setting of Cockshutt discs to sow only six inches apart. These discs are best tempered hard steel, sharp and long-wearing.

SOLD IN WESTERN ONTARIO BY

COCKSHUTT FLOW COMPANY LIMITED **BRANTFORD**

IN EASTERN ONTARIO, QUEBEC AND MARITIME PROVINCES BY

FROST & WOOD CO., Limited, Smith's Falls, Montreal, St. John, N. B.