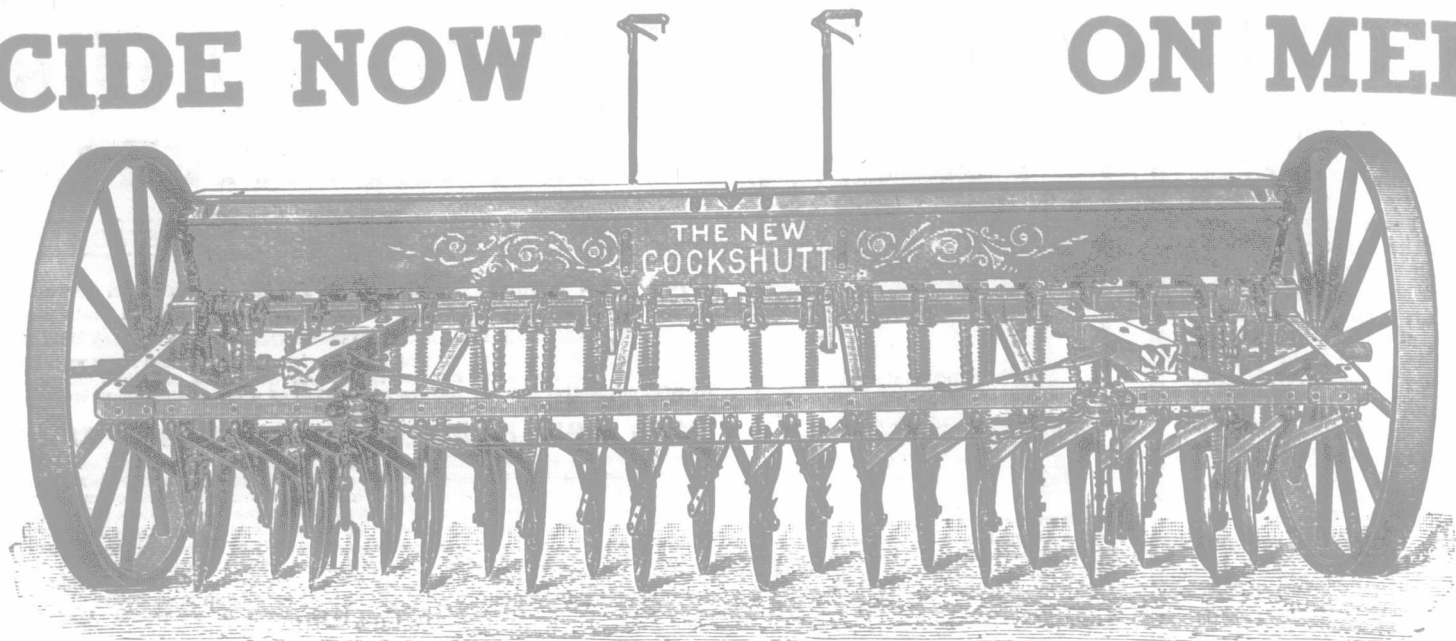


DECIDE NOW ON MERIT



Cockshutt Drill

Fitted with Single Disc, Double Disc or Drag Shoes (interchangeable.)

LIKE lots of other farmers, no doubt you have made up your mind to buy a Drill during the next few weeks. Go slow before you part with your money.

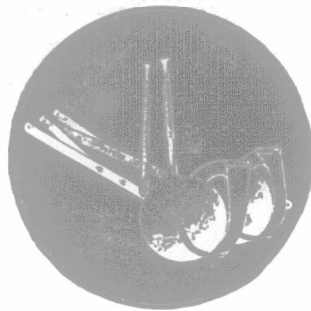
Investigate—ask questions—talk with your neighbors—read our new Drill Booklet—get at the facts—because all these things will convince

See The Cockshutt Dealer

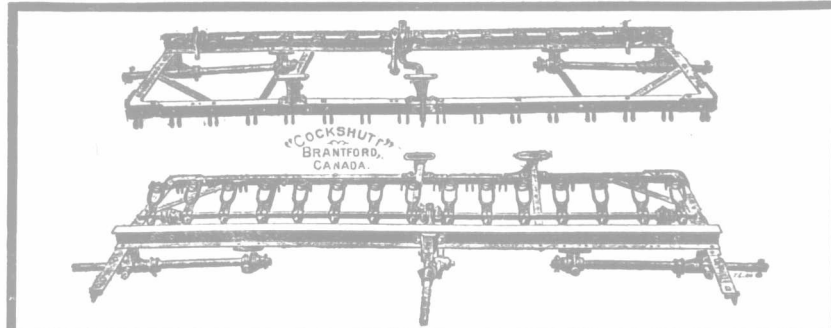
you, as it has thousands of other farmers, that the only perfect Seeder on the market is the Cockshutt Drill.

The strongest, the lightest draft, and the most accurate machine of its kind.

Make a start now—write for our new Booklet today—send your name and address to our nearest office.



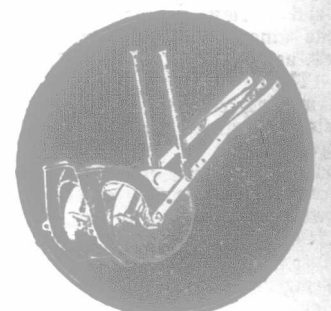
NO clogging troubles with these Discs. Notice how the space between boot and disc gradually widens from bottom to top. This prevents mud or trash stopping the discs from revolving. Scrapers are fitted accurately to the discs, keeping them clean at all times.



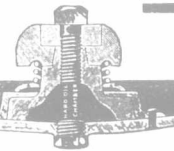
THIS frame carries the weight of the grain box. It is made of heavy high carbon angle steel, reinforced with malleable corners and steel corner braces.

Notice that we have run a heavy I beam across the entire width of the machine to give the frame extra strength and prevent it from sagging in the centre.

Drills held up in the centre by continuous axles always sag in the centre no matter how well trussed, and in turning the whole weight is not only put on the axle, but one wheel sinks deep into the ground while the other is turning, which makes the draft extremely heavy. The wheels on the Cockshutt Drill are bolted to the short axles, which run in self-aligning bearings and which are set at the correct angle to give proper pitch and gather to the wheels. This accounts for the light draft of the Cockshutt Machine. The frame is without doubt the strongest in any drill.



THIS is the concave side of the Disc. Each disc is 6 inches apart with 7 inches stagger. This permits the sods passing through between the discs without bunching, no matter how wet or sticky the soil. Convex scrapers can be easily moved aside without turning a nut, which reduces wear and tear.



THIS chamber is filled with hard oil when leaving the factory and will last a whole season without further attention. It is impossible for oil to leak out of or dust to get into the bearing. A special compression grease cup for filling these chambers is sent out with every Cockshutt Drill.

You don't need any oil can for the Cockshutt Drill—all important bearings are fitted with compression grease cups. Thus the Cockshutt Drill is always lubricated and ready for use when you are. But remember you won't find this perfected oiling device in any Drill except a "Cockshutt."

Cockshutt Drills are made in Canada by a Canadian firm who have studied Canadian soil conditions for over 30 years. Write us today for new Drill Booklet or see the Cockshutt Dealer—it will save you money and trouble.

COCKSHUTT

FLOW
COMPANY
LIMITED

WINNIPEG

BRANDON

REGINA

SASKATOON

CALGARY

EDMONTON