

Have Mercy on Your Team

and Sow with the

Lightest Draft Seeding Ever Built



The easy draft is obtained by the use of short axles, self-aligning axle bearings and steel chain drive. The wheel is bolted to the axle and turns with-it. The end axles are pivotted to the frame. There is therefore no biting of the axle, and the short axles are set at the correct angle to give the proper pitch and gather to the wheels. This is essential to a light draft machine and it cannot be obtained by a continuous axle.

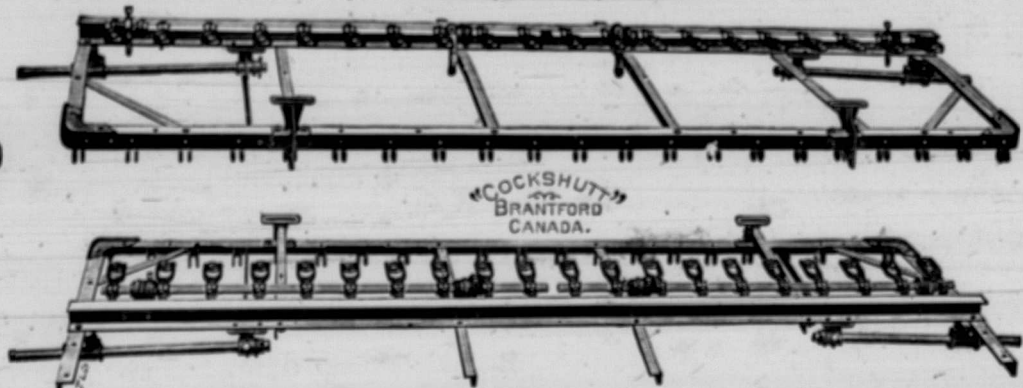
NOTE—The Grain Box is carried by the FRAME
(The Grain Box is not utilized to hold up the Drill)

The FRAME is an outstanding feature of the NEW COCKSHUTT
Compare it with any other Implement made

Cockshutt
Single Disc
Bearing

Absolutely
Dust - Proof

Best Oiler
on the Market



NOTE the large oil-chamber. The oil cannot possibly leak and it is equally impossible for dust to enter the chamber. It is filled with hard oil before leaving the factory and will run for a whole season without further attention.

Used on all NEW COCKSHUTT DRILLS, Single Disc, Double Disc or Shoe (interchangeable). The entire weight is borne by the heavy I BEAM and all experience points to the certainty that light draft, and true running of all parts can only be obtained **WHEN THE FRAME CARRIES THE WEIGHT.**

Our Drill has Out-classed all Competitors in its Lightness of Draft and Constant True Position of the Working Parts

SOW PURE SEED

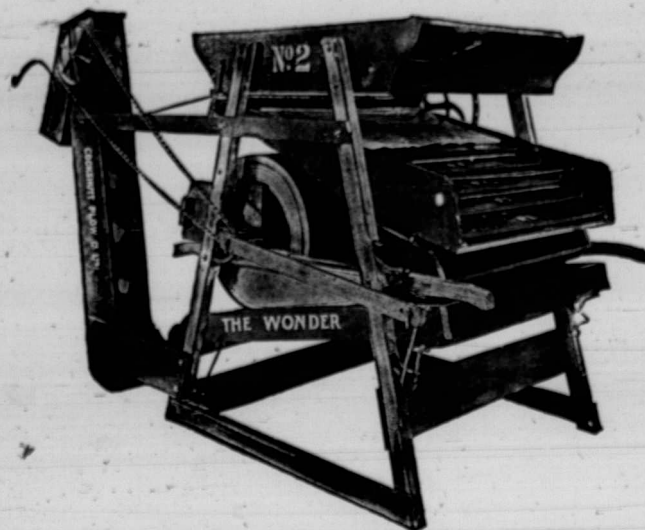
The Improved "Wonder" Grain Cleaner

Is the one positive success in separating wild oats from wheat and barley. It gives the **ASSURANCE OF A CLEAN CROP.**

The gang of **FIVE ZINC SCREENS** used in the upper shoe for wheat (the top sieve covered with oil cloth) makes it practically impossible for the oats to pass through with the wheat.

The special construction of the **SIEVES** is carried out with the effect always in view of retaining the **FLAT** position of the wild oats so they will not go through the round sieve holes with the wheat. This end has been perfectly attained, and the operation of the sieves is invariable. The upper shoe sieves range shorter and shorter and those oats that happen to go through with the wheat fall on blank iron and start off in a flat position which lessens the chance of their going through the lower screens before they are out on the tail board. As their passage over the screens is shorter each time, they are eventually screened out.

Five minutes inspection of "THE WONDER" doing its work will satisfy the most sceptical that here indeed is a cleaner that will clean perfectly. Made in two sizes: No. 2, Screens 32-in. wide; No. 1, Screens 24-in. wide. We recommend the large sized mill (No. 2) as its capacity is much greater and it is quite easy to handle. Either can be furnished with a strong, practical bagger of large capacity (New 1910 Model). See the **COCKSHUTT DEALER** at once or write us.



(Lower and Upper Screens all made of Zinc—15 Stoves in all. Extra Barley Gang included in Regular Equipment.)

Cockshutt Plow Co. Ltd.

WINNIPEG

Regina

Calgary

Saskatoon

Edmonton