



# WONDER GRAIN CLEANERS

(PATENTED)

Latest and Best. All Zinc Sieves.  
Adjustable Upper and Lower Shoes.

Has all the older mills beat in the quality of work done, particularly in cleaning wild oats from wheat, also in capacity, simplicity, ease of handling and durability.

**Feed.**—An important feature is the OSCILLATING FEED, which works up and down, and backward and forward, assuring an EVEN DISTRIBUTION the full width of the sieves. No grain allowed to fall on sieves except when running.

**Lower Shoe** — CAN BE ADJUSTED UP OR DOWN OR TO A LONG OR SHORT STROKE to suit any and all conditions of grain, which varies from year to year in size and condition. Notice the notches for the legs of the lower shoe, which enable you to adjust the screen to any incline desired.

**Sieves.** — WE USE ZINC SIEVES ONLY THROUGHOUT. The mill is equipped for wheat, oats, barley and flax. THE LOWER SHOE NEVER CLOGS AND THE MESH KEEPS ITS TRUE POSITION, as it is zinc. Wire sieves soon rust out and wear out and the mesh loses its proper position, letting good wheat through with the screenings.

Send to COCKSHUTT PLOW CO. LTD., WINNIPEG, for free descriptive matter on "Wonder Cleaners. See the Cockshutt Agent.

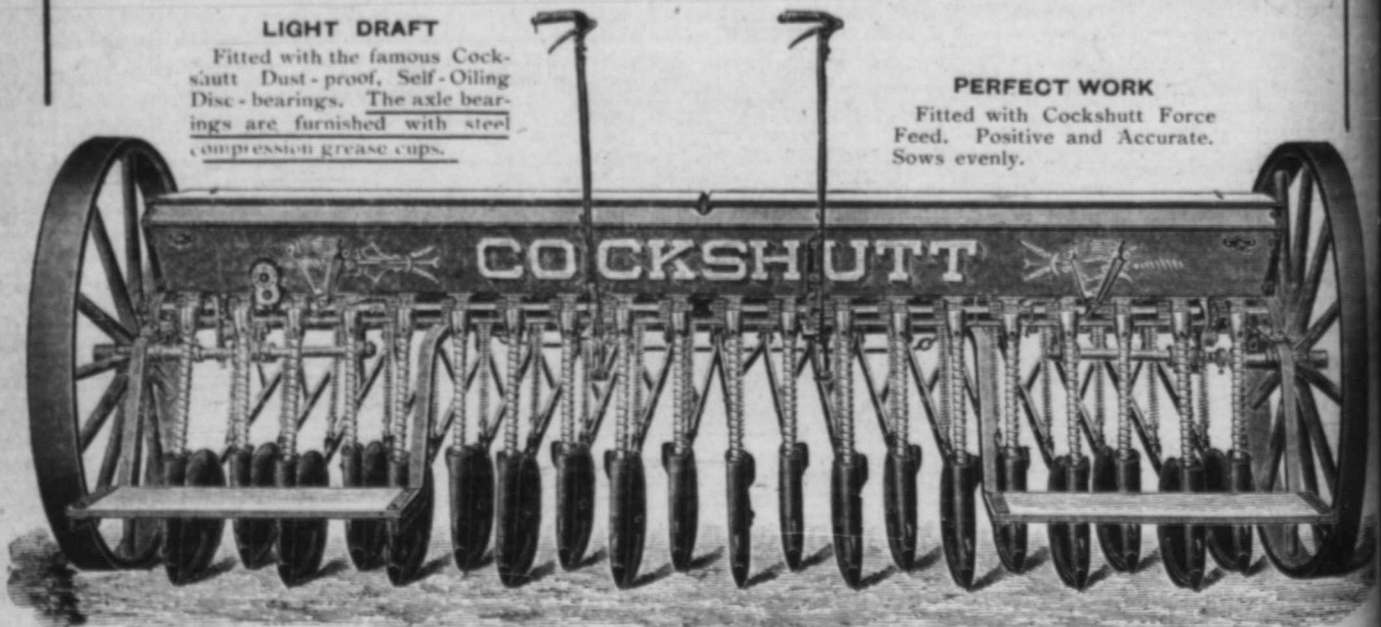
## NEW COCKSHUTT DRILL

### LIGHT DRAFT

Fitted with the famous Cockshutt Dust-proof, Self-Oiling Disc-bearings. The axle bearings are furnished with steel compression grease cups.

### PERFECT WORK

Fitted with Cockshutt Force Feed. Positive and Accurate. Sows evenly.



The New Cockshutt 20 Single-Disc Drill (rear view). The Perfect Modern Drill—the latest success in Seeding Machine Manufacture.

### THE FOUNDATION IS RIGHT

The high carbon angle steel frame is reinforced by malleable corners and steel corner braces. A heavy I Beam running the entire width of the machine, carries the major portion of the weight. The strong castings that carry the pressure bar and axle are riveted to this beam. Riveted, notice—no bolts to shake loose.

Extra support is given to the box and the frame by two truss rods. The frame is thus well braced in the centre, and its strength greatly increased. The whole frame is riveted together—not bolted. You will appreciate this if you work rough ground. The frame will always be rigid and true; all parts will remain in proper alignment; all parts will run true and easy-giving maximum durability. See the Cockshutt Agent or send for our latest Drill Catalog.

**COCKSHUTT PLOW CO. LIMITED., Winnipeg**

**Regina  
Calgary Edmonton**