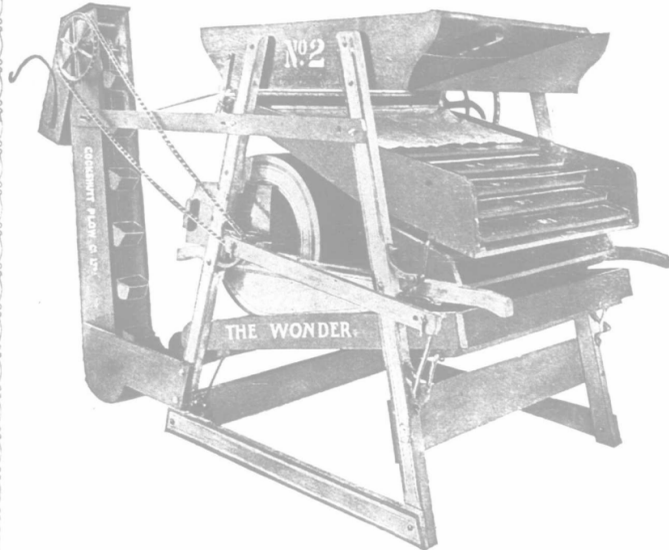


## Most Wonderful of Grain Cleaners is the "WONDER"

### The One Positive Success in Separating Wild Oats from Wheat and Barley

Fifteen Sieves [all Zinc] are used in this PERFECT GRAIN CLEANER with Oscillating Feed Pan and Adjustable Upper and Lower Shoes



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.

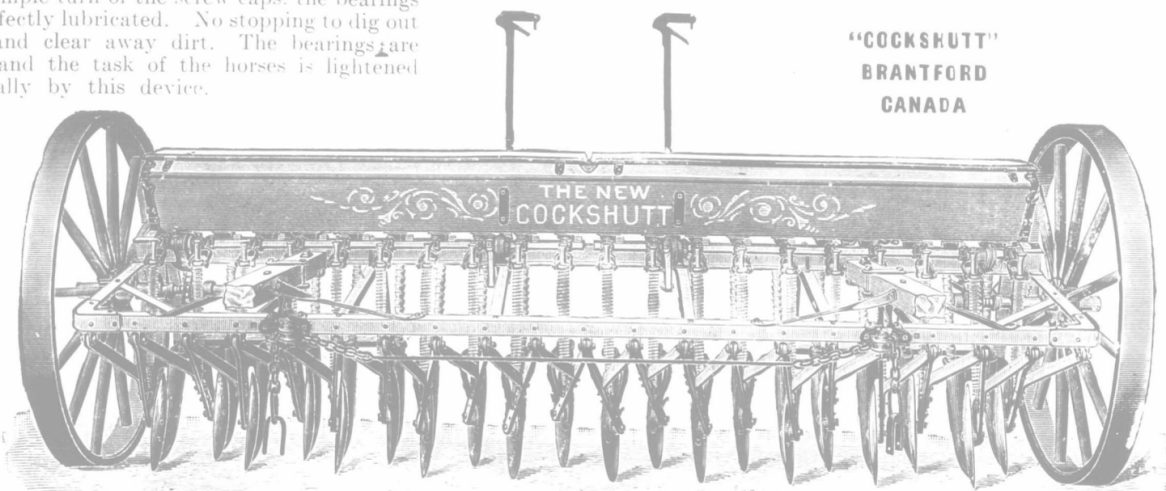
We cannot do justice to the many ingenious devices introduced into this machine in a brief notice. Write us at once for our **detailed** printed matter, giving the fullest particulars, or see the Cockshutt Agent; but five minutes inspection of the "Wonder" doing its work would convince you that here indeed is a cleaner that will **clean perfectly and clean rapidly**.

Made in two sizes: No. 2, screens 32 in. wide; No. 1, screens 24 in. wide. We recommend the large size mill (No. 2), as its capacity is much larger, and it is quite easy to handle. Either can be furnished with a strong, practicable bagger of large capacity.

Unlike other makes the "Wonder" includes a gang of four upper shoe zinc barley screens in its regular equipment (no extras). It is important that this special barley gang can be used for abnormally large wheat. See the Cockshutt Agent.

## NEW SELF-OILING SEEDER

The New Cockshutt requires no Oil Can. By a simple turn of the screw caps, the bearings are perfectly lubricated. No stopping to dig out holes and clear away dirt. The bearings are saved and the task of the horses is lightened materially by this device.



The New Cockshutt is provided with **Compression Grease Cups** at all important bearings. These cups are filled with hard oil at the beginning of the season; the covering cap is also filled and screwed on. This means a steady and continuous lubrication at these points, and the bother and irregularity of the oil can is eliminated. It excludes all dust and grit; friction is reduced to an imperceptible point. The Cockshutt is the **Only Drill** possessing this unique device in oiling.

The **Lubrication of the Bearings of the Disc Blades** is one of the most striking features of this seeder. They are provided with an unusually large oil chamber and the oil supply is retained by a special screw cap. The bearings are absolutely protected from dust by a spring dust cap. These oil chambers are filled before leaving the factory and will run for a whole season without replenishing. The following spring you have only to remove the cap and insert the hard oil. We furnish with each drill a special compression grease cup for filling the Disc bearings easily.

Get the Cockshutt Agent to show you this **Perfect Modern Drill** or write us for Catalog.

**COCKSHUTT PLOW Co. Ltd., Winnipeg**  
REGINA      CALGARY      SASKATOON      EDMONTON