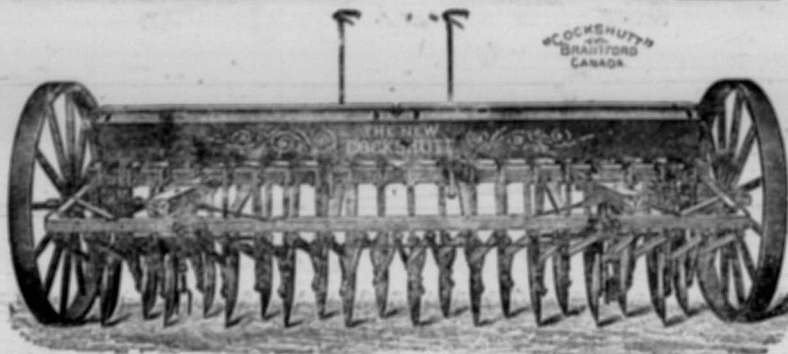


Seeds Accurately—Insures Big Crops

14, 16, 18,
20 and 22 Shoes

Single Disc,
Double Disc or
Drag Shoes
(interchangeable)



A Perfect
Seeder in
Wet or
Sticky Soils

COCKSHUTT SINGLE DISC DRILL

NO farmer should buy a drill of any kind until he has inquired into the merits of the Cockshutt Drill.

It is recognized all over Canada as the one perfect seeder, and, besides being lighter in draft has greater strength and wearing qualities than any other make.

The frame is built of high carbon steel—very tough and strong—the corners being reinforced by heavy malleable castings and steel corner braces.

The pressure bar, castings and self-aligning axle bearings are rivetted to the strong I beam which runs the whole width of the machine.

The I beam will never permit machine to sag in the centre.

Axles are made of cold rolled steel shafting—always uniform in size and set at the right angle to give the wheels proper pitch and gather, ensuring lightness of draft.

Our self-oiling device (see illustration) keeps the disc bearings in good condition a whole season with one filling. A special compression grease cup for filling the disc oil-chamber is sent out with every machine.

The axle bearings are furnished with steel compression grease cups. The grain flows down the closed boot right into the bottom of the furrow and is always sown at uniform depth.

The space between grain-boots and discs gradually widens from bottom to top—preventing mud and trash stopping the discs from revolving.

No matter how wet or sticky the soil these discs will always revolve and cut. Scrapers are provided so as to clean each side of the discs.

The feed on this Cockshutt Drill is a positive-force feed of great accuracy and is driven by a short steel chain from the axle.

The seed box is made of choice seasoned lumber, fitting perfectly at all points.

The cover is made in two parts which lock automatically. We use metal bridges between feed cups to prevent grain from clogging, so that the last seed is sown out of the grain box at the same rate per acre as when the box is full.

You can't realize all the advantages and improvements of this Drill until you read full explanations in our Booklet. Don't fail to write for a copy today. See the Cockshutt Dealer.

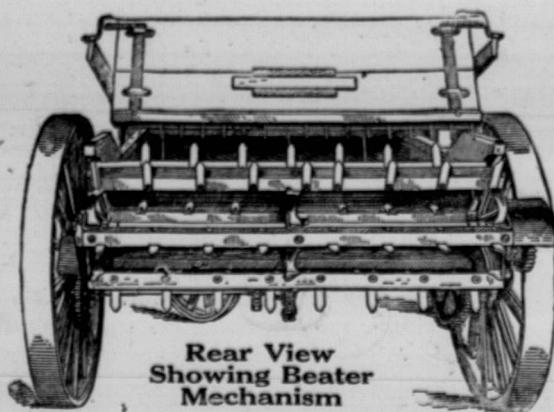


This shows the one perfect disc-bearing—GUARANTEED dust-proof and self-oiling. It accounts for this Disc Drill's wondrous durability and lightness of draft.
SEE THE COCKSHUTT DEALER

35 TO 40 BUSHEL PER ACRE

Is the Yield of Farmers Who Use the

KEMP MANURE SPREADER



Rear View
Showing Beater
Mechanism

IF you are working a farm with the object of getting more out of it than simply your bread and butter, then you need a Kemp Manure Spreader just as much as you need a Plow, Harrow, Seeder or any other farm implement.

The Kemp is head and shoulders better than any other Manure Spreader either in Canada or United States.

Look at the **See the Cockshutt Dealer** beater mechanism illustration.

The teeth on this spreader are reversible—they can be turned around when they become bent or worn after long usage. They are flat enabling them to handle clear gum or rotten material.

They are self-sharpening and graded to handle all kinds of manure satisfactorily.

The teeth are bolted to the staves—not driven as in other spreaders. There isn't another spreader on the market with teeth mechanism as strong and perfect as in the Kemp.

You should see the frame of the Kemp Spreader—as sturdy a foundation as could possibly be put together by high grade materials and workmanship.

The Kemp Spreader not only increases the fertility of your soil—which means bigger crops—but also it only takes half the quantity of manure as compared with hand spreading. We have the sole Western Agency for this high grade implement, and we can assure every farmer that the Kemp Manure Spreader represents a splendid investment—one that will yield big returns. Let us send you a booklet about it—free. Write today.

COCKSHUTT PLOW COMPANY LIMITED WINNIPEG

BRANDON REGINA SASKATOON CALGARY EDMONTON