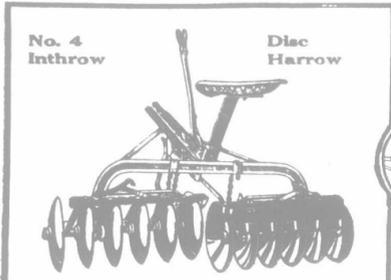


Harrows that Draw Light

No Business Farmer Can Afford To Be Without One of Them



No. 4 Inthrow

Disc Harrow

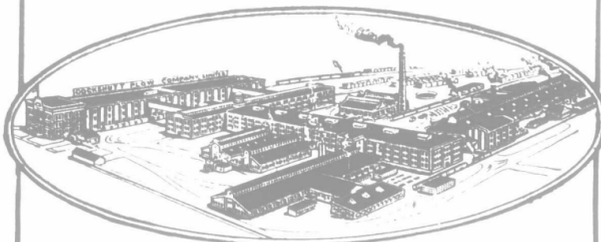
WE sold a great many thousands of these Harrows last year—every buyer was highly pleased.

Before commencing the manufacture of this new Inthrow Disc Harrow, we noted all the merits and defects of disc harrows and we have combined in this one all the good features of all disc harrows, with many of our own which we have proven to be beneficial.

The frame is made of channel bar steel—strong enough to stand the strain under all conditions.

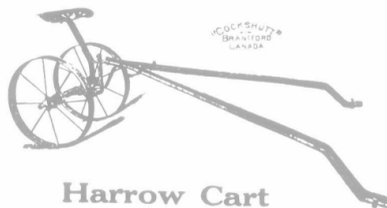
Notice how the braces are set on this harrow—also how convenient the lever for setting the harrow to cut at any desired angle. Notice the chains attached to the beam for regulating the depth of the harrow and preventing it from going too deep at inner end when harrow is set at full angle. Oil is conveyed to the bearings by tubes running from top of scraper holders, keeping the bearings dust-proof and making them last longer.

Steel balls, accurately turned and perfectly polished, run in chilled bearings this relieves end thrust of sections and makes draft very light. Cast balls (commonly used) soon wear flat on one side and bearings then become useless. With a touch of the foot, scrapers can be set to clean the harrow in heavy or sticky soils. Notice the shape of the discs—they are made to cut and turn all the soil. This is not only the best looking disc harrow, but the best working disc harrow—examine it at any of our dealers.



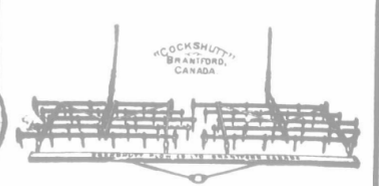
Where Cockshutt Plows are made

WE have put all the latest improvements into the Inthrow Disc Harrow illustrated above—it is without question the most modern Disc Harrow in America. Our Drag Harrow on the right combines great strength, slight draft and has a splendid reputation for doing good work. The Harrow Cart below is an up-to-date implement for up-to-date farmers.



Harrow Cart

HIGH seat frees the driver from dust—an advantage when turning the team. Flexible seat-spring absorbs jars and joltings over lumpy ground. Swivel axles with extra long dust-proof bearings and castored wheels so that cart can turn easily without strain on connection angles. Angles are made of high carbon steel insuring great strength. This cart can be attached to any Drag Harrow. Fitted with extra high wheels. This cart puts practically no extra draft on the horses and gives the purchaser ease and comfort in his work.



Drag Harrow

EACH section of this new Lever Harrow has 30 diamond shaped teeth—each tooth having two cutting edges. These teeth are securely fastened by malleable iron clips with special T head bolts that prevent slipping or wobbling. The tooth bars are made of high carbon steel, of maximum strength. The lever ratchet is fitted on a swinging arm to give an extra wide range of adjustment, so that teeth can be slanted to meet all surface conditions. By pulling the lever, four teeth are slanted to act as runners and the sections then skid along easily. This Harrow need not be carried on a waggon from field to field or along the road—a great convenience. The levers enable the driver to clear the teeth of trash or slope them at any angle with the soil, to pulverize, cut deep or smooth, without stopping the team. The exceptional strength and flexibility of this Harrow is not found in any other make.

It will pay you to get a Cockshutt Catalogue of Farm Implements—it will show you how to farm right

COCKSHUTT PLOW COMPANY LIMITED **BRANTFORD**