## Be Sure It's a "Cockshutt" Then Harrow

TERE are two of the lightest draft Disc Harrows made anywhere—and the strongest. They are made of the very best materials, and no matter how rough or uneven the soil may be, these Harrows will do the work better, quicker and with less strain on the horses than any other Harrow.



WE have great pleasure in offering to our patrons this harrow, which we believe to be the best out-throw harrow manufactured. We desire particularly to draw your attention to the spring pressure which is applied to the boxings at the inner end of the discs. The users of out-throw harrows no doubt have users of out-throw harrows no doubt have experienced great difficulty in keeping the harrow cutting level when set at the full angle as the outer end of the harrow will have a tendency to go in deep, leaving the inner ends out. The charmon of the harrow will have a tendency to go in deep, leaving the inner ends out. The third is that, and this spring pressure is regular; by the use of a convenient lever. The amount of pressure to be applied can be easily adjusted, which insures to be applied can be easily adjusted, which insures the gange cutting evenly no matter at what angle they are set. We oil these harrows with tubes from the top of our scraper holders, and we use hard maple boxings in these harrows, which we have found will outwear any these harrows, which we have found will outwear any these harrows, and cheaply replaced harrows it is necessary to do so after years of wear.

We wish to call your attention to the bracing of this harrow. The hitch is very close to the work, and is in a class by itself with regard to any out-throw made,

Samples of this harrow you will find at your nearyou will find at your hear-est Cockshutt agency, and we believe if you would see one that you would purchase it in preference to any other.

Drop us a post card and we will send you our Cata-logue free so that you can read all about these Har-rows, and also get ac-quainted with the full line of Cockshutt Implements.



IN-THROW

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

Before commencing the manufacture of this new In-throw 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

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, seeping 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.

ings 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 ing disc harrowit at any of our dealers.



THE COCKSHUTT PLANT

Send us a postcard to-day and we will send you a Catalogue of Cockshutt Implements

PLOW COCKSHUTT BRANTFORD CO. LIMITED