# **How To Buy Farm Implements**

Choose implements strong enough to stand all hard usagedesigned by long experience-built in the way that keeps repair-troubles at arm's length—priced low (value considered).

"Cockshutt" on a farm implement precludes the bare chance is a reliable insurance against that costly trouble of the farmers—breakdowns in the fields, which always happen at the worst possible time. And the same name insures light draft, because 32 years' experience is built into the design, and special processes are applied in the making. Cockshutt moldboards, for example, are made of the best soft-centre steel, heated by natural gas and tempered in a peculiar way that

of soft spots or faulty surfacing. All the steel in a Cockshutt implement is

Cockshutt Trouble - Proof

tempered exactly right, and that is why Cockshutt moldboards take temper as hard as glass - polish like fine cutlery - scour in any soil -and make Cockshutt plows lighter in draft than any ordinary plow. Then, into every strain-taking part of any Cockshutt plow, is built enough strength to stand twice the hardest Implements are strain it will probably ever have to endure. You will understand about this better when you send for the Cockshutt literature. Sent on request.

### How To Do Better Plowing In Half The Time!

Draws only a fourth harder than a walking plow (actual test) and plows two furrows at once-needs two horses only.



 $\mathbf{B}^{ ext{Y}}$  actual tests, in competition, this 2-furrow walking gang plow plowed two furrows 9 inches wide and six inches deep with but 25% heavier draft than a single-furrow walking plow, in the same soil and with the same horses and plowman. And it was heavy soil at that, To YOU this means that three horses and one man, with this plow, will do as much as four horses and two men with two one-share walking plows-and the plowing will be

BETTER done, because only every other furrow is trod by the off-horse. That makes for easier harrowing and better tilth. On light soils TWO horses can do the work the draft is so light.

Its frame is a drop-forged I-beam of heavy high-carbon steel, with heavy malleable castings very solidly botted up—the whole construction designed to combine great strength with little weight.

Staunch Frame

#### Adjustment

Loosen two bolts and turn two Loosen two bolts and turn two set-screws, and in a minute you can change the furrow-width from 7 inches to 10, or any width between—the very simplest and quickest width-adjuster there is. New pattern fine-adjustment rat-chet changes the depth of cut by quarter inches, simply by a pul' on the easily-reached lever.

#### Straightener

Wheels are always under driver's control; and our patent straight ener device makes it easy for even unskilled plowmen to keep straight furrows. You cannot appreciate this valuable practical feature until you see the plow.

#### Clearance

A pull on a lever lifts the plows well clear of the ground—clear-ance ample for trashy or lumpy

## enough for you—because it is the ONLY perfect wheel. Fitted to all Cockshutt gang plows; dust and grit simply cannot get into OIL

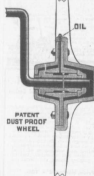
land. The plow, however, can

turn square corners without lifting from the soil, and will not

Wheels Dust-Proof

Nothing less than the Cockshutt Patent Dust-Proof Wheel is good

change depth in turning.



t; oil cannot I ak out of it; and the axles cannot spring nor weaken a little bit. Once oiled these wheels run silently and perfectly for days—another light-draft feature gained by reducing friction. Send for details of this practical device—it will pay you.

### The Cockshutt Line =

built right to farm right, includes not only more than 120 styles of plows-ranging from light garden plows to huge 12-furrow engine gangs-but also all styles of seeders, cultivators and harrows. Write us for details of the kind of implements the business farmer ought to buy.

COCKSHUTT PLOW CO. LTI BRANTFORD, ONTARIO