THE FARMER'S ADVOCATE.

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## $\bigcirc$ Are You Ready for Prop Seeding ? HEN the time for sowing is at hand, are you ready with the kind of implements that help you get full crops? Your tillage methods may be perfect, but your fertilizing and

COCKSHUTT

**TERE** is the best manure spreader you can get. This is because it ma-

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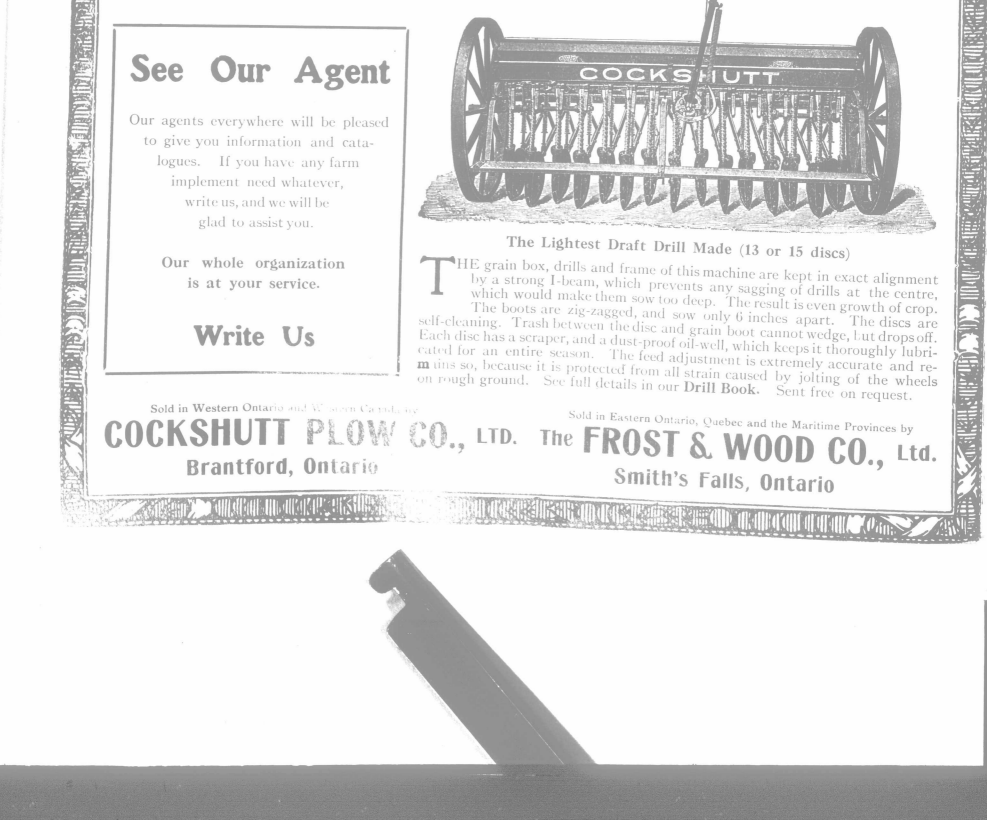
nures evenly, though the manure varies from gummy to strawey character. The KEMP not only manures evenly, but it has four distinct rates of distribution. The KEMP also manures properly going up or down hill. The KEMP never clogs.

What is the result of this? It means even fertilization. It is the first step to an even stand of crop. Even crop means getting the maximum cash returns per acre at the lowest harvesting cost. Your land is used to its full capacity for crop production over every square foot.

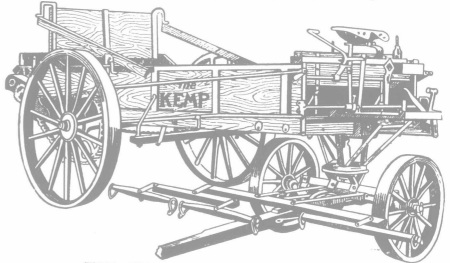
But before getting this even crop from evenlyfertilized land, your seed must be sown evenly. For this you need the COCKSHUTT Disc Drill. It sows at even depth right across the drill, not sagging at the center drills. All crop appears at the same time and ripens at the same time.

The COCKSHUTT Seeder sows in rows only six inches apart, instead of seven inches. This gets two to five extra bushels per acre in crop, and cuts down drought troubles.

Use the KEMP Spreader and the COCKSHUTT Drill.



sowing methods may lose you part of the benefit of perfect tillage. This line is ready to give you full help by "quality sowing."



THE KEMP MANURE SPREADER

VERY light draft, wide-tired machine, made of the best material. The KEMP cylinder has wide, flat teeth bolted to the cylinder. These teeth are reversible and self-sharpening. Owing to their flatness, material cannot work back between the teeth. This means not only less friction, but permits fewer teeth to be used, as flat teeth can handle the manure better than round teeth, which merely cut through the manure. The beater cylinder is so arranged with reference to the manure that it lifts it and pulls it backwardnever shoving it forward into the box. This saves friction and lessens the power needed. It allows a much larger load to be carried on the KEMP. The apron feed has four speeds, which will spread from very light to extra heavy. Read the full explanation in the Manure Spreader Book, which we send free. The KEMP is the best of all spreaders.

DRILLS