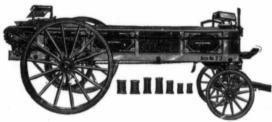
## The Success Manure Spreader

TAKES ANOTHER STEP IN ADVANCE

Seven Sets of Roller-Bearings settle the matter of Draft.



Frame Made Entirely of Hard Wood - Not Pine



POR many years the "SUCCESS" has been considered the typical manure spreader. It was first in the field. It had choice of necessary features. It tested and proved and patented for its own exclusive use all of the worthiest devices. And now it takes another step—a most important step—in advance of all other spreaders.

By its equipment with seven sets of roller-bearings—one set in each wheel, one at each end of spreading cylinder and one in cylinder driving mechanism—there is no question but that the Success

## Runs a Horse Lighter than any other Spreader

All 1911 "SUCCESS SPREADERS" will be equipped with these roller-bearings. It is a feature we have been working on for years and its value to spreader users cannot be over estimated. The cold-rolled steel roller-bearings at the same time

## Save the Horses and Save the Machine

The roller-bearings do away with all friction and wear in the working parts; they lessen the shocks and strains from driving over rough, uneven ground; the entire machinery runs with less power, consequently with less breakage; they cause the Spreader to run almost as smoothly and evenly as a stationary machine.

WRITE FOR CATALOGUE

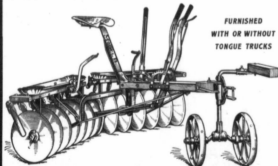


"My Boss has the other fellers"

"My Boss has the SUCCESS Spreader"

## DISC HARROWS

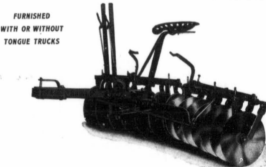
Deere Model B Disc Harrow | Deere Model K Disc Harrow



It is the Only Real Flexible Harrow

PROGRESSIVE Farmers know how much more satisfactory our Model
"B" Disc Harrow does its work of pulverizing the soil evenly—without skipping rough places in the "middle"—because our Third Lever
With Spring Pressure Yoke and controlled draw bars enables you to
govern your dises. They can't push up in the centre, as with ordinary machines. You pull the lever and it locks automatically with dises working
through dead furrows or over ridges, always cultivating thoroughly. Special
features besides superior malleable iron parts and extra durable construction
are: Easy, Double-Spring Seat—High Frame out of dust—Adjustable Dise
Scrapers—Lighter Draft, etc.

Write for Catalogue



A STRONG, substantial two-lever harrow, slightly lighter than Model "B," but having many of its points of superiority. The Frame is made from a single piece of heavy steel. The frame bars, crosstrees and braces are all steel, very securely riveted and bolted together.

The Scrapers are of the improved oscillating style, and can be easily removed or replaced. Hard Maple oil-soaked bearings are used on this harrow. Disc Blades are made of the very best quality steel, thoroughly polished and sharpened. Double Angling Levers on this harrow ensure a convenient machine for lapping lands and for hillside work.

Both of the above styles of Disc Harrows are excellent tools to pull behind a John Deere Engine Gang

JOHN DEERE PLOW COMPANY, I

Winnipeg

Saskatoon