

**JOHN DEERE
DOUBLE ACTION**

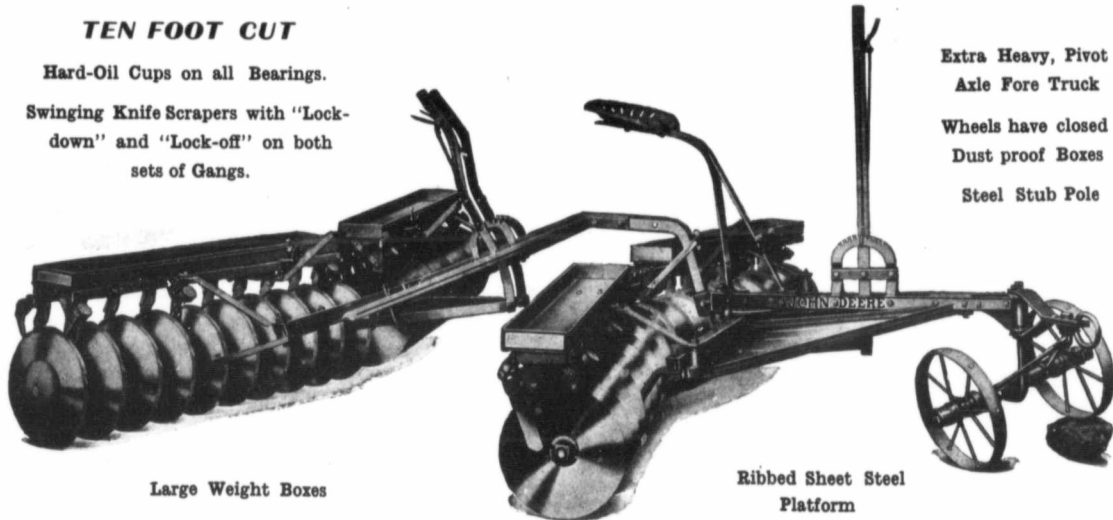
Engine Disc Harrows

Go Over the Ground Once and Disc It Twice

TEN FOOT CUT

Hard-Oil Cups on all Bearings.
Swinging Knife Scrapers with "Lock-down" and "Lock-off" on both sets of Gangs.

Extra Heavy, Pivot
Axle Fore Truck
Wheels have closed
Dust proof Boxes
Steel Stub Pole



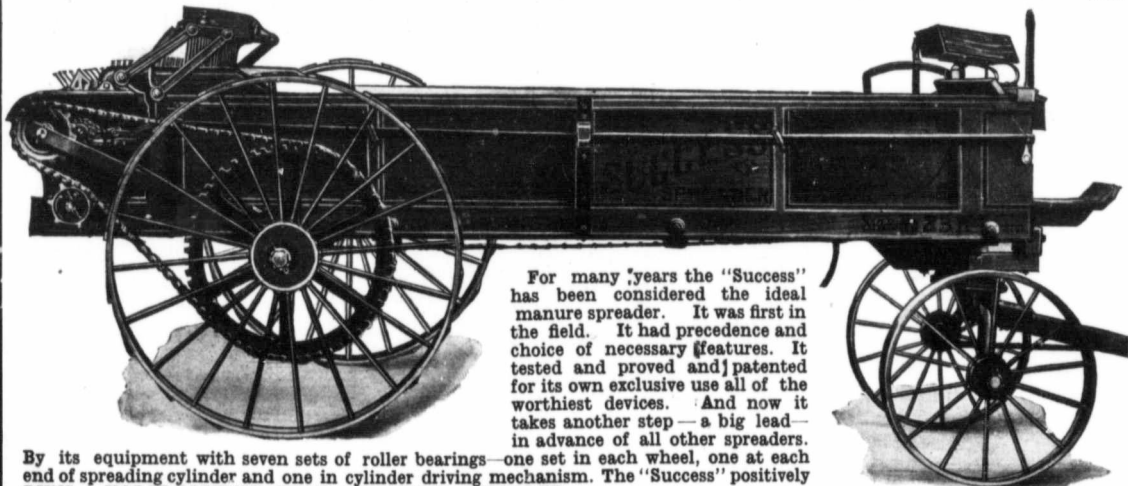
Large Weight Boxes

Ribbed Sheet Steel
Platform

Hitch this implement behind your engine gang plow. It has no rival among farm implements as a moisture saver. In one trip, at one operation, the ground while fresh from the plow is thoroughly disced twice, and is left perfectly level. The soil is thus settled and pressed down before it has been baked and hardened by the sun and making a close contact with the subsoil. There is no farm tool that will effect such a saving in labor or give anything like the results in the time.

The Success Manure Spreader

SEVEN SETS OF ROLLER-BEARINGS SETTLE THE MATTER. FRAME MADE ENTIRELY OF HARD WOOD—NOT PINE



For many years the "Success" has been considered the ideal manure spreader. It was first in the field. It had precedence and 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 big lead—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. The "Success" positively **RUNS A HORSE LIGHTER THAN ANY OTHER SPREADER.**

All 1912 "Success" Spreaders will be equipped with these roller-bearings. This 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 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

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