

JOHN DEERE IMPLEMENTS

SAVE YOUR SOIL

BY BUYING A

John Deere Spreader

The Spreader with the Beater on the Axle



Roller Bearings
Light Draft



SIMPLEST AND STRONGEST SPREADER

NO CLUTCHES

NO CHAINS

NO ADJUSTMENTS

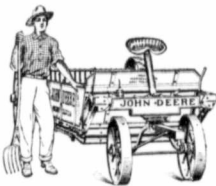
IT has been determined that every bushel of wheat removes soil fertility to the extent of 46 1/2 cents. A 20-bushel crop thus robs every acre of \$9.30. You, as a farmer, must put this back again, otherwise you are playing a losing game. You can do it with a manure spreader. Thus far the question is settled. Now as to the spreader.

THE BEATER ON THE AXLE

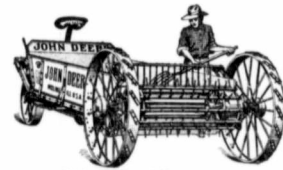
IMAGINE a manure spreader without any chains; with all the clutches and adjustments removed; one that has no extra shaft for the beater, no stub axle or counter shafts; one on which the parts that drive the beater all surround the main axle and are within a distance of twelve inches from it; one that, besides being of much lighter draft than any other you have ever seen, is so low down that it is only necessary to lift the manure as high as your hips when loading. Imagine all that and you have some sort of an idea what this new John Deere Spreader is like.

Mounting the beater in the axle makes the John Deere Spreader possible. It does away with chains, clutches and adjustments. It eliminates stub axles and counter shafts that constantly work out of line and give trouble.

It takes all the strains and stresses of spreading off the frame of the spreader and the side of the box. It makes the John Deere Spreader the simplest spreader on the market. (There are 150 to 200 less parts on the John Deere Spreader than any other spreader made.)



Only as High as your Hips

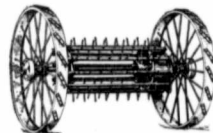


Light Draft and Easy to Load

EASY TO LOAD

The first three feet of manure lifted are the easiest of all. The real hard work begins from that height to the top of the ordinary spreader.

John Deere Spreader sides are only as high as your hips and the wheels do not



The Beater on the Axle

interfere with the loading. The whole side of the spreader is available for that purpose. You can see where each forkful goes.

The John Deere Spreader is so designed that no adjustments are necessary. There is practically no use for tools. One simple wrench, however, is furnished, and that only for tightening up nuts.

John Deere Plow Company, Limited

WINNIPEG REGINA CALGARY SASKATOON EDMONTON LETHBRIDGE