



# John Deere Spreader



The Spreader with the Beater on the Axle

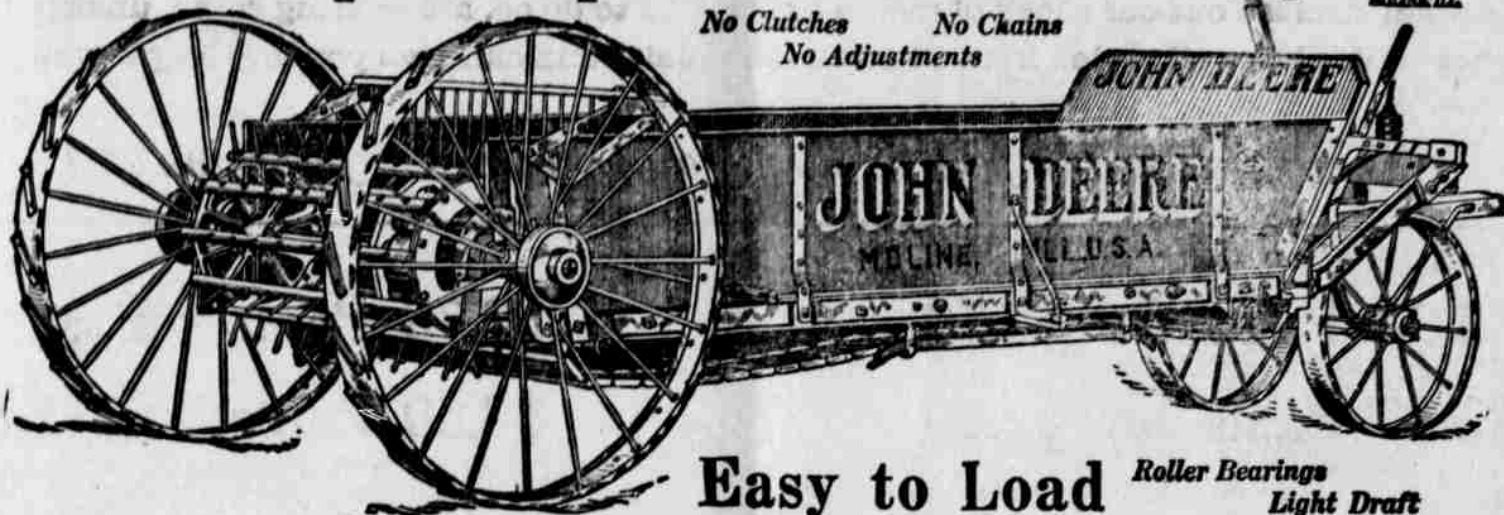
Order Early

Thousands Sold for Quick Delivery

Two Sizes

## The Simplest Spreader Made

No Clutches No Chains  
No Adjustments



Easy to Load Roller Bearings  
Light Draft

### Decided Improvement in Spreader Construction

Up to this time every spreader on the market has been constructed along the same general lines. The John Deere Spreader, however, is different. It is entirely new and there is nothing else like it on the market.

All the working parts are mounted on the main axle. There are no strains and stresses on the sides of frame and no clutches or chains to give trouble. The John Deere Spreader is low down, easy to load, very simple, and always ready for business. It cannot get out of order.

#### Beater on Axle

All working parts on the John Deere Spreader are mounted on the rear axle. There are no independent studs or shafts to give trouble, nor chains or sets of gears to get out of order. All strains and stresses are borne by the main axle and are not transmitted



Beater on Axle

to the side of the box or the frame of the spreader. Power to drive the beater is taken from the rear axle and operates through a planetary transmission (similar to that used on automobiles) mounted on the rear axle within the beater.

#### Light Draft—Few Parts

There are at least two reasons why the John Deere Spreader is the lightest draft spreader made. One is that it has four sets of roller bearings—two in the front wheels and two on the main axle and beater. They reduce the draft materially.

Another reason is that the John Deere Spreader has so few parts. It has about 150 less types of castings than the simplest spreader heretofore made. It is only natural that the fewer parts a machine has, the easier it will operate.

When the John Deere Spreader is out of gear, it is simply a wagon.



Roller Bearing

The first three feet manure is lifted with an ordinary spreader are easiest of all. The real hard work is from this height to the top of the ordinary spreader.

The John Deere Spreader is low down. It is only necessary to lift each forkful three feet. Thus, the hard work of loading a manure spreader is done away with. Besides, the person doing the loading can see inside the spreader at all times. Each forkful is placed exactly where it is needed.



Easy to Load

Positive Non-Racing Apron By the use of a very simple locking device inside the ratchet feed, the apron is positively locked against racing when spreading up hill or over exceedingly rough ground. The result is that when spreading with the John Deere Spreader, the manure is always spread evenly. This is not possible on any other ratchet feed spreader made.

#### Change of Feed

Change of feed is accomplished by a double shoe which is removed from the seat. This shoe determines the number of teeth the ratchets engage at each stroke. The John Deere Spreader has a variation of from five to twenty-five loads to the acre.

#### Substantial Steel Frame, Like the Modern Railway Bridge

Both the side sills in the John Deere Spreader are of high carbon channel steel with the channels turned to the inside. Into these hollows are fitted four large wooden cross sills. Being bolted, these cross sills can be kept tight, insuring rigidity and alignment of frame at all times.

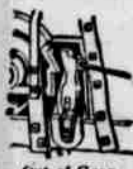


Built Like a Steel Bridge

#### No Adjustments

On the John Deere Spreader no adjustments are necessary. On the simplest spreader heretofore made, it was always necessary to make from ten to twenty adjustments before the machine would work at all.

John Deere Spreader is thrown in gear by moving a heavy dog back until it engages a stop at the rear of the machine. No clutch used.



Out of Gear

Even if You Don't Need a New Spreader Now—Come in and See It

## WINEGAR & LORENCE

MONMOUTH, OREGON

### Local and Personal

A D S Liver Pills are the thing in fruit season. Perkins Pharmacy.

Brown & Sibley, attorneys and abstractors, 610 Mill Street, Dallas, Oregon.

O. F. Waller, of Lafayette, Oregon, was visiting relatives in Monmouth last Friday.

Gust Frederickson, of the Luckiamute, was doing business in Monmouth, Tuesday.

Rexall 93 Hair Tonic guaranteed to give satisfaction, 50c and \$1.00. Perkins Pharmacy.

J. K. P. Harris, from the Highland settlement, was doing business in Monmouth, Monday, and gave the HERALD office a call.

Mr. and Mrs. W. A. Gueffroy are rejoicing over an eight-pound baby girl which came to their home Thursday night, September 5, 1912.

Farmers, hop men, threshers and everybody else are rejoicing this week because of the fine weather which has succeeded the long spell of rainy weather.

Mrs. Rhetta Powell and daughter, Lois, of Eugene, visited friends last week and over Sunday. Miss Lois has the position of instructor of vocal music in the Eugene schools for the coming year.

Mr. and Mrs. Gust Frederickson, who live on the Helmick Place, near the Luckiamute bridge were given a surprise a few nights ago when about thirty of their neighbors, having well filled baskets, moved in upon them for a farewell party. A most excellent time is reported which lasted until well into the morning. Mr. Frederickson and family will soon move to Yamhill county.

### School Children Win Many Prizes.

SALEM, Sept. 5.—Winning a total of 30 prizes, so far as reported, the school children of Polk county scored a distinct success at the state school exhibit at the state fair this week. Of the 30 prizes, seven were firsts seven seconds, six thirds, five fourths, and five fifths, as follows:

Dress, class A—Winnifred Bennett, Crowley, second.

Watermelon, class A—Ray Grounds, Buena Vista, second.

Muskmelon, class A—Ross Jennings, Perrydale, third.

Darning, class A—Winnifred Bennett, Crowley, second; Elizabeth Diehm, Smithfield, third; Helena Diehm, Smithfield, fourth and Helena Rempel, Perrydale, fifth.

Field corn, class B—Arthur Zinzer, Spring Valley, fourth.

Cabbage, class A—Ray Grounds, Buena Vista, third.

Piece of Furniture, class B—Floyd Henry, Elkins, first; Frank Loughary, Elkins, second.

Labor Saving device, class A—Manley Coates, Oak Grove, fourth. Class B—David Rempel, Perrydale, first.

Bread, class B—Mabel Wilson, Popcorn, first; Blanche Gibson, Mountain View, third.

Canned Fruit, class B—Hazel Purcell, Mistletoe, first; Helena Rempel, Perrydale, second; Verna McGee, Cherry Grove, third; Lucile Keyt, Perrydale, fourth.

Celery, class A—Ray Grounds, Buena Vista, fifth.

Grain selection, class A—Ray Grounds, Buena Vista, third. Class B—David Rempel, Perrydale, second.

Hand made Apron, class A—Evangeline Jennings, Spring Valley, first; Ruth Bennett, Crowley, fifth. Class B—May Mc-

Donald, Dallas, fourth.

Chickens, American class. Class B—Teddy Ridgeway, Buell, second; Blanche Gibson, Mountain View, third; Glen Lewis, Falls City, fifth. Mediterranean, class A—Evangeline Jennings, Spring Valley, fifth. English, class A—Murl Putnam, West Salem, first.

Ducks, class B—Blanche Gibson, Mountain View, first.

Other prizes were awarded to Polk county school children but it is impossible to secure the names at this time.

### Dance Near Herren's Hop Yard.

Saturday evening a party of about twenty young people from here enjoyed a pleasant (?) ride to the new house being erected near Herren's hop yard. Owing to difficulty in locating a chaperon for the occasion, they were late in starting. After arriving they spent several pleasant hours in tripping the light fantastic toe. Owing to the rain several of the party received a wetting before reaching their destination, but a fine time was the universal verdict. Music was furnished by a two-piece orchestra.

### Central Oregon Has Favorable Harvest.

PRINEVILLE, ORE., Sept. 9.—A premier bumper crop of Central Oregon is E. T. Slayton's. He threshed a field of oats last week that averaged 113 bushels to the acre. Slayton's ranch is four miles east of Prineville in the Ochoco River Valley. All crops in Central Oregon are excellent this year, including fruit, grain, hay and potatoes. There has never been a more favorable crop year.

HAIR SWITCHES made from combings. Enquire at this office.

Our first showing of the season's

### Latest Fall Millinery Styles

will occur on September 7th

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## City Meat Market

ALLEN T. CLARK, PROPRIETOR

We aim to carry everything in

Fresh and Smoked Meats,

such as

Bologna, Minced Hams, Boiled Hams, and Hams and Bacon.

Special this Friday:

HALIBUT, SALMON AND CRABS