

Success Manure Spreader

Has Light Draft Roller Bearings

When purchasing a manure spreader you naturally look for the lightest draft machine, but you need look no farther than the "Success" spreader. The "Success" has always been the lightest draft manure spreader, and the recent introduction of Five Sets of Roller Bearings still further decreases the draft—places the "Success" far ahead of its competitors.

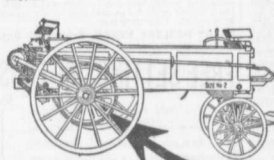
The arrows show you where these draft-reducing Roller Bearings are located—one set on either end of the rear axle, one on either end of cylinder shaft, one in the combination gear and sprocket. Thus, you see, the "business end" of the spreader—the mechanism that has the work to do—is made to run with the greatest ease and smoothness.

These "Roller Bearings" prevent the wearing out of boxes and other bearings—and add years to the life of the machine. They decrease the draft at least the equal of a horse.

These "Roller Bearings" are accurately cut out of cold rolled steel and rivetted together in substantial, durable boxes. They can be removed from the machine without coming apart.

If you want the easiest running, most durable, greatest improved manure spreader in the world buy the New 1909 "Success."

A Simple instantaneous change of Feed Device. One lever moves a pinion from one row of teeth to another on a Disc Gear, without separating pinion and gear and no ground is skipped.



ARROWS ALL POINT TO ROLLER BEARINGS ON BUSINESS END OF "SUCCESS" SPREADER.

B Force Feed Worm and Gear Drive guarantees smooth and positive motion of the apron whether going up or down hill, or on level.

C Best of "Success" is driven by Direct Steel-Pinion Chain Drive. This method makes "Success" lighter draft than any other spreader.

THE PARIS PLOW CO., LIMITED, PARIS, ONT.

Western Agents: The John Deere Plow Co., Ltd., Winnipeg, Regina, Calgary and Edmonton agents for Quebec and Maritime Provinces: Frost & Wood Co., Ltd., Montreal, Quebec, St. John, N.B.

PEERLESS

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Because It needs no repairs. Made of all No. 9 Hard Steel Wire, tough and springy. It is a fence that will stand the greatest abuse. You want a fence that will not sag in warm weather nor snap in cold weather. You want a fence that you can depend on to keep your stock where you want them kept. You want a fence that will end your fence troubles. That's why **PEERLESS** is the fence for you to buy. It is known all over as

The Fence You Can Depend On

PEERLESS Fence can be perfectly stretched over any surface no matter how irregular. It forms a most perfect barrier against all kinds of stock. Our free booklet and other printed matter will give you some valuable information about wire fencing and fence construction. Write today—it's free for your name and address on a postal.

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STRONGER Than Stock-Weather and Wear

It is desirable to mention the name of this publication when writing to advertisers

Manitoba Winter Fair

The Manitoba Winter Fair and Fat Stock Show held at Brandon during the week of March 9th-12th was by long odds the most noteworthy event of the winter season to the Agriculturists of the west. Never before in the history of that western country was there such a gathering of all classes of live stock from prime beefs to the feathered creatures, both magnificent in form and gloss, all demanding the careful consideration of the judges. In fact the entries both in numbers and quality exceeded the most sanguine expectations of the management. The large building erected at a cost of \$50,000 proved itself incapable of accommodating not only the large entry of live stock, but also the multitudinous spectators that in this show was gathered by special trains. Breeders from all over the west gathered to meet in annual convention, besides many of the leading agriculturists of the west and the western United States came to do honor to the show. The public meetings that were held each evening were largely attended.

DAIRY FEATURES LACKING.

One of the noticeable features that was lacking was the entire absence of any dairy exhibits in any shape or form. It has been clearly demonstrated that dairying in the west is a most profitable industry and a weak point in this show was the lack of encouragement was given to promote the interest along this line.

The grain show was worthy of special notice. There was a large entry in all classes and varieties. W. Caswell from Saskatoon, Saskatchewan, captured the trophy for the championship wheat. The judges pronounced smut rarely prevalent in most of the varieties. J. A. Mooney, Valley River, Man., L. H. Newman, Ottawa, Ont., and F. H. Reed, of Regina, were the judges.

HORSES.

While considerable grain was shown, the predominant feature of the show was the livestock. The showing of Clydesdales was indeed long and the collection of Percherons was the largest in numbers gathered at any previous Canadian show. This breed of draft horses—the Percheron—is rapidly gaining favor in the west, not only because there are numerous Americans here who greatly favor this breed but also because they have demonstrated themselves to be most serviceable in the work on the prairies. In the aged stallion Percheron class there were eleven entries while in the two year old class eight entries constituted the number. Colquhoun and Beattie, of Brandon, J. B. Hogate, of Brandon and Robt. Reid, of Forest, Manitoba, were the largest exhibitors in this class.

The most noted feature of the horse ring was the large number of Clydesdale stallions that the aged class brought out. They numbered 29 in all. Manitoba and Saskatchewan are becoming famous for the large number of Clydesdale breeders they are producing. Among the exhibitors we find such names as Sir Wm. Van Horne, East Selkirk, J. B. Hogate, Brandon, A. and G. Mutch, of Lumsden, Saskatchewan, John Graham, Carberry and many prominent breeders about Brandon.

CATTLE.

In the bovine classes the interest was centred almost equally as great. The sweepstakes and grand champion of the Fair was captured by Van Horne with his two year old Shorthorn heifer, Moon Beauty. The Aberdeen Angus classes also brought forth some good animals. In this breed the reserved champion of the show was found in J. D. McGregor's prize heifer, Sunnyside Inc. This heifer was only recently brought to Manitoba by its owner who purchased her from one of Iowa's largest breeders. She was

a winner at many of the States leading fairs and she also gave a good account of herself at the Chicago International this past year standing well up in her class.

The showing of grades was not so accountable as the pure bred classes. Many of the entries lacked somewhat in substance, but in the necessary flesh requirements for such a show.

SHEEP AND HOGS.

The exhibits of sheep and hogs were not as strong as they might have been, although a fair number of these classes of stock were present. In the sheep classes, A. J. Mackay, of MacDonald, Manitoba, and A. D. Gamble, of Griswold, captured the prizes in the long wools while F. T. Skinner, of Indiana, took most of the prizes in the shortwools. Mackay won the championship prize with one of his Leicester yearlings.

The hog classes were not large, the greatest showing being in Yorkshires. A. B. Potter, of Montgomery, capturing most prizes in the swine class. The dressed carcass competition attracted considerable attention. D. A. Gaumnitz, Assistant Professor of Animal Husbandry, of Minnesota State College, gave a number of practical demonstrations in meat cutting and the valuation of the various parts.

Census and Statistics Report

A statement of the quantities of grain, hay and roots on hand in Canada at the end of February, and the condition of live stock in the country at that date, has recently been issued by the census and statistics office. The statement says:

The reports of correspondents made to the census and statistics office at the end of February show that the quantity of wheat then in farmers' hands in the whole of Canada was 20.22 per cent. of the crop of last year, which is 23,747,000 bushels of a year product of 112,000,000 bushels. Of oats there was 43.62 per cent., being 109,222,000 out of 250,377,000 bushels. Of barley there was 35.56 per cent., being 15,692,000 out of 46,702,000 bushels. Of buckwheat there was 29.05 per cent., being 6,078,000 out of 21,063,000 bushels. Of potatoes there was 44.10 per cent., being 32,542,000 out of 73,700,000 bushels. Of turnips and other roots, there was 39.18 per cent., being 39,671,000 out of 101,245,000 bushels. Of hay there was 34.61 per cent., being 3,952,000 tons of 11,450,000 tons. Of fodder corn there was 36.56 per cent., being 1,079,800 out of 2,928,000 tons. In the Provinces of Manitoba, Saskatchewan and in Alberta the quantity of wheat in farmers' hands at the same date was 18.93 per cent., being 17,391,000 out of a total product of 91,853,000 bushels. Of oats there was 45.98 per cent., being 44,425,016 out of 96,718,000 bushels. Of barley there was 35.56 per cent., being 1,722,000 out of 22,226,000 bushels. The case of each of these crops the quantity in farmers' hands indicates what is available for seed and for consumption in the country between the first of March and the gathering of the next harvest, while the difference between the total product in each case and the quantity in hand indicates what has been sold and consumed at home since the gathering of the last harvest.

The report of the department of Trade and Commerce made up to the date of the 31st of March shows that there had been inspected at Winnipeg and points west for the six months ending with February, 55,152 cars (57,909,600 bushels), oats and cars (15,330,000 bushels), and barley 2,414 cars (2,590,800 bushels).

The condition of live stock in the Dominion at the end of February, was 81.40 for horses, 78.70 for milk cows, 79.70 for other standard cattle, 73.24 for sheep and 74.34 for swine, 100 being taken as the normal for comparison.