

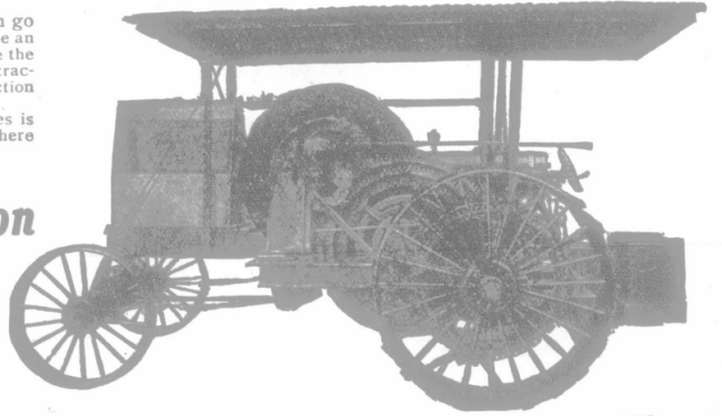
International Gasoline Tractors

AND QUICK ACTION

READINESS for work is just one advantage which International gasoline tractors have over steam tractors. There are plenty of others, but readiness for work is worth thinking about. You don't have to wait to get up steam. There's no time wasted in building the fire. There's no coal or wood or water to haul and no need of a tending wagon. It's a "touch-and-go" matter with the International gasoline tractor. It is ready whenever you are; and when you shut off the power you shut off all fuel consumption that same instant.

The International gasoline tractor is adapted for all work. It can go anywhere and do anything that the steam tractor can. You don't need to be an engineer to run it. You don't need a fireman. It is worth something not to have the flying sparks around. It's light weight, compared with the corresponding steam tractor, is a big point when you consider that you must frequently take your traction engine over insecure bridges and rotten culverts.

That the International gasoline tractor is well adapted to all farm uses is shown by the outcome of the agricultural motor contest at Winnipeg last July, where steam and gasoline tractors were in competition.



The Gasoline Tractor That Won the Winnipeg Gold Medals

GOLD MEDAL IN CLASS A
GOLD MEDAL IN CLASS B
GOLD MEDAL IN SWEEPSTAKES

The traction engine is to play too important a part in the agricultural development of Canada for you to make a mistake in your purchase. You are invited to look into the merits of International tractors. The International local agent will be glad to furnish you with catalogue and particulars. If none in your town, write to the nearest branch house.

Western Canadian Branch Houses:—Brandon, Calgary, Edmonton, Regina, Saskatoon, Winnipeg.

International Harvester Company of America

(Incorporated)

Chicago, U. S. A.

Look for the I. H. C. Trade-Mark. It is a Seal of Excellence and a Guarantee of Quality



ROBIN HOOD FLOUR

IS DIFFERENT

IT HAS ROUSED THE CURIOSITY OF THE WHOLE WEST

"Do you really think" one housewife will say to another "that this new flour can be better than the flour we are using?"

Madam, there is no doubt about it.

But there is just one way you can be convinced. You must use it yourself.

Our claims will not satisfy you, but we back up our claims in such a way that you will lose nothing by trying Robin Hood.

Your grocer will tell you about our guarantee which gives you back your money if you are not satisfied.



THE SASKATCHEWAN FLOUR MILLS CO.

LIMITED

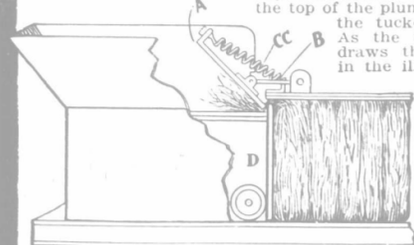
MOOSE JAW SASK.



Makes the Neatest, Smoothest Bales

Your hay will bring a higher price if pressed into bales by the Dain Pull Power Press, because Joseph Dain's patented tucker makes bales that no other hay press can duplicate. They are smoother, neater, more firmly compressed. The skeleton drawing will give you an idea of the principle of the Dain tucker, and we advise you to study it carefully.

A is the tucker. It is a plate, the width of the bale chamber, with a flange at the top and a lip at the bottom. The tucker is pivoted on B, which is a strong rod attached to the top of the bale chamber. C C are two coil springs. One end is attached to the flange of the tucker, the other to the top of the baling case. D is the plunger that compresses the hay. The bottom of the tucker is a little above the top of the plunger. When the plunger starts, the tucker is straight up and down.



As the plunger moves in, the hay draws the tucker inward, as shown in the illustration. When the plunger moves out the coil springs, C C, force the tucker back to its former straight up and down position, and, as it returns back, the lip at the bottom folds the overlap down flat and even without wadding. The completed bale is smooth on both top and bottom.

The Dain does the fastest baling—and without overtaxing either man or beast. It has a wide feed opening. You have lots of time to put in a big charge of hay. The feed table is convenient and the plunger remains still and the feed chamber opens its full length on one-fifth of the circle. The immense leverage, 160 to 1, allows us to use the short nine foot sweep. Thus, in the same time, the team travels around the circle more often and more hay is baled than when horses have to complete a wider circle. For greatest convenience in operating, moving and setting, for greatest durability, buy the Dain Pull Power Full Circle All Steel Press. **But first send to us for catalog and prices. And do it right away.**

John Deere Plow Co.,

101 PRINCESS ST.,
WINNIPEG, MAN.

Dain Pull Power Press

Horsemen

Now is the time to prepare a catalog of your stock. Write to us for prices giving size and number you require.