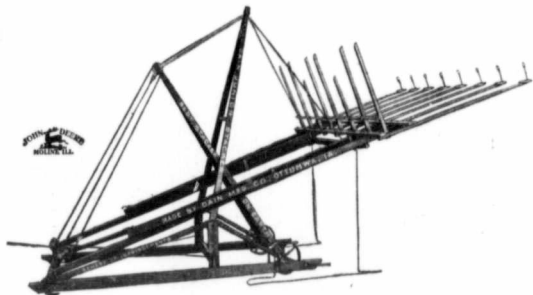


JOHN DEERE IMPLEMENTS



Dain Junior Mounted Stacker

There are many reasons why this stacker is so popular. Mounted on wheels, it is easily transported.

The hoisting gear is connected with both sides of the stacker head. The head does not sag or tilt while being elevated, letting the hay slip off.

Pitcher teeth are adjustable to hold the hay while topping off the stack.

Stacker teeth equipped with spring hay retainers prevent the scattering around of loose hay.

Large compression springs act as cushions. When the load is being dumped, they relieve the stacker of any sudden strain. These springs return the stacker from its dumping to receiving position.

The DAIN JUNIOR is strong and simple in construction, light of draft and easy to operate. Thousands of farmers the world over will attest to its satisfactory service.

Dain Truss-Frame Sweep Rake

This rake is constructed flexibly. The teeth will, therefore, conform to the uneven surface of the ground. CLEAN WORK IS THE RESULT.

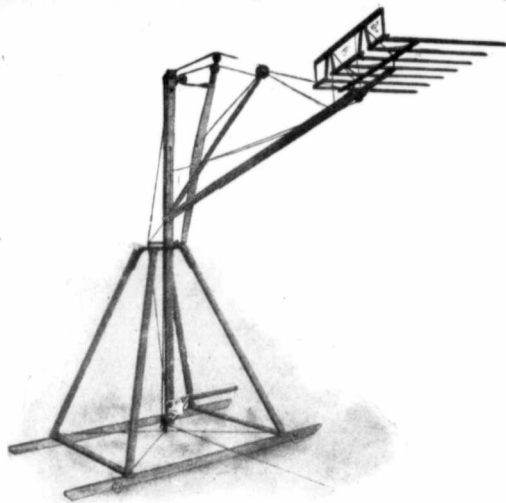
Teeth are equipped with metal socket points, preventing them from damage, when coming in contact with any obstruction.

Sliding seat enables the operator to balance the load, thus relieving the pressure on the points of the teeth, REDUCING THE DRAFT.

Frame is trussed, a channel steel truss over the rake head equalizes the weight and PREVENTS SAGGING.

Hinged tongues make it easy for the team, as movement of the rake DOES NOT EFFECT TONGUE.

For an all-purpose sweep rake, the DAIN TRUSS FRAME has no equal. IT IS WELL CONSTRUCTED, NICELY FINISHED AND WILL GIVE A LONG SATISFACTORY SERVICE.



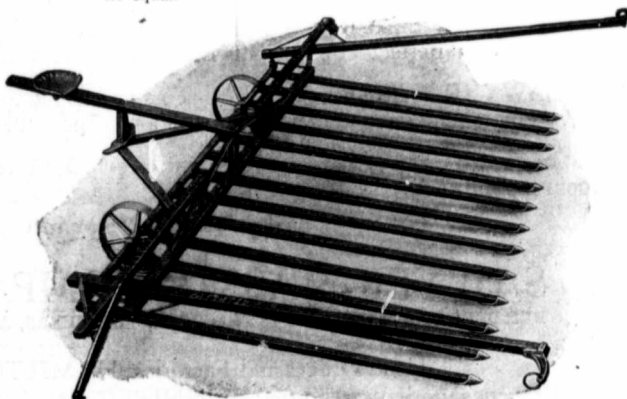
Dain Universal Swing Around Stacker

With this stacker a load can be taken up from any side of the stacker and deposited on the stack. The construction permits the swinging of the load either way around the entire circle.

The construction is substantial. It will carry the load at all points without any undue strain. The four posts which form the tower are tied together at the base with strut rods. They converge toward the top and are connected to the turn table with steel trusses.

A paralleling device working automatically maintains the teeth in a level position, while the load is being lifted, even though the load is unevenly placed on the teeth. After being dumped, the teeth return to proper position to receive the next load.

As a swing around stacker, the DAIN UNIVERSAL has no equal.



JOHN DEERE PLOW COMPANY, LIMITED
WINNIPEG REGINA CALGARY SASKATOON EDMONTON LETHBRIDGE