

# JOHN DEERE IMPLEMENTS

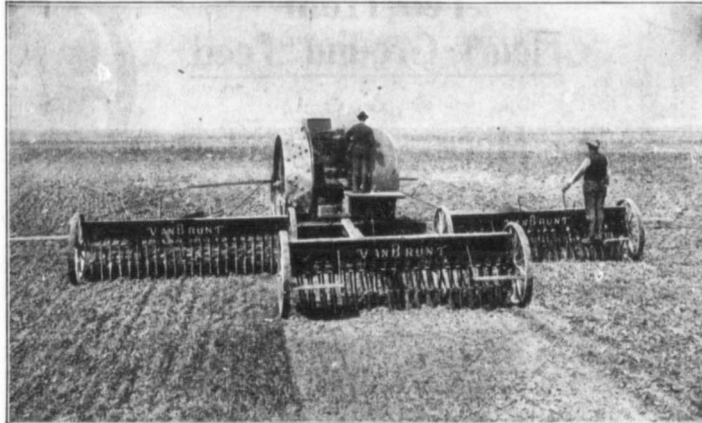
## Light Draft Van Brunt Drills

WITH CLOSED SIDE DELIVERY

### Save Bushels of Seed Grain

Every grain is covered. The seed is deposited near the centre of the disc at the point where the furrow is wide open—not outside the disc circle, after the furrow is closed, as is found on other drills. The seed is not touched or distributed by the upward turn of the discs, but is planted at a uniform depth.

NOT A SEED GRAIN IS WASTED. EVERY KERNEL COUNTS.



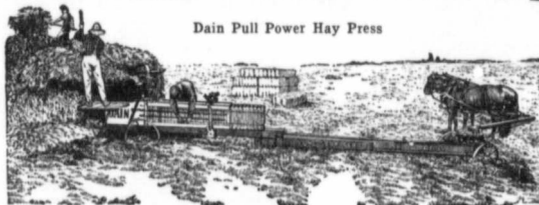
### More Bushels Crop To The Acre

Every feed deposits the same quantity in a continuous, even stream. The gear drive makes the seeding operation positive and accurate. Can be regulated without changing gears to sow any quantity from a few pounds per acre to the required number of bushels to the acre. This is an

EXCLUSIVE VAN BRUNT FEATURE—NOT FOUND ON ANY OTHER DRILL.

Made in sizes 12-14-16-18-20-22-24 and WE REPLACE ALL WORN OUT DISC BEARINGS.

## Horse & Belt Power HAY PRESSES



Dain Pull Power Hay Press

### ADVANTAGES

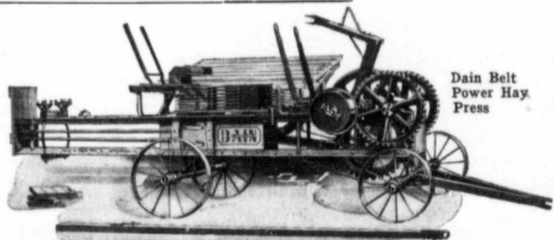
EASE AND LOW COST OF OPERATION.

"Pull Power" means that the plunger is drawn towards the horses—not pushed away from them. The step over is low down making it easy for the horses and increasing the capacity. Bales are delivered in front, and do not interfere with placing the press in the most convenient position near centre of the stack. Delivery of the bales in front keeps them out of the chaff and dirt and out of the way of the operator. Large feed opening makes the DAIN easy to feed. The automatic tucker insures neat, smooth square-ended bales. The DAIN hay press being all steel, no difficulty is experienced by warping when exposed to weather or swelling when in contact with damp hay. Steel Bed Reach connecting the power and press.

Plunger Head and Draw Bar are of steel. This also means, in addition to the above advantage that its construction is such as will stand the heavy strain a Hay Press is subjected to

### Powerful Construction Large Capacity—Easy To Feed

A Belt-driven Hay Press is Subject to hard usage and when in operation is under a heavy strain. It must necessarily be constructed in a very substantial manner. The DAIN BELT POWER PRESS is practically all steel, Baling Case of extra heavy angles and plates, trussed and securely bolted together, built to stand the enormous strain—yet built in a Simple way. No intricate parts, and not requiring any experience to operate.



Dain Belt Power Hay Press

DAIN HAY PRESSES are the most improved. Their strong construction insures durability and a low cost of maintenance. Their large capacity and ease of operation will give every owner GENUINE SATISFACTION.

Write for our complete Dain Power Press Literature.

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