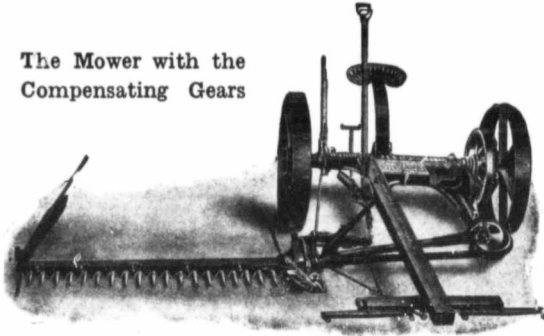


Larger Profits are Made When John Deere Harvest Tools are used

The Mower with the
Compensating Gears



John Deere—Dain Mower

Strength, ease of management, durability, light draft and superior cutting qualities characterize Dain Mowers.

Frame made from one solid piece of iron. Only three pieces comprise the gear mechanism.

A coil spring working with the lifting apparatus makes control of the cutter bar either by hand or foot-lift very simple.

A small boy can easily lift the bar for turning corners or passing obstructions and can raise it to a vertical position for transporting without leaving the seat.

Dain Mowers cut easy and clean at all times.

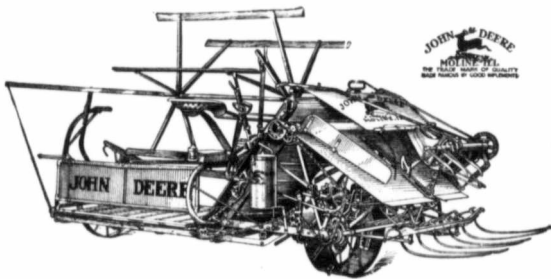
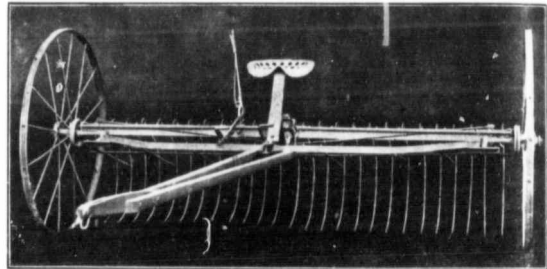
John Deere—Self Dump Sulky Rake

Built almost entirely of steel and malleable iron, the John Deere Sulky Rake has many superior features in design and construction. These features contribute not only to the life and usefulness of the implement but also to its good working qualities and convenience to the operator.

SPECIAL FRAME—Both of the main frame bars are of angle steel. Heavy malleable hinges connect the frame with the rake head. A strong steel bar and steel seat support makes a simple and durable connection to the rake head at the center and further re-inforces the main frame.

STEEL AXLES—The cold rolled steel axles are slightly arched, giving the wheels the correct pitch to prevent spreading or sagging. Axles are connected to the rake head so that the wheels are not thrown out of true while dumping, but remain in correct position during all operations, which means that the rake is light draft and handles correctly.

TEETH—The teeth are made of carefully tempered, tough steel, with the coil placed at just the right point to give the proper spring in rough or heavy work. Without a doubt the best sulky rake in use today.



John Deere—The Better Binder

The Better Binder because of the class of work it performs

John Deere Grain Binders are carefully and accurately constructed, are substantial, durable, simple, and perform accurately. No untried mechanical construction has been embodied in the John Deere Binder. The excellent satisfaction that it has given thousands of farmers in the United States and Canada during the last four years has demonstrated that this machine will do the best work in all conditions.

Up-to-date methods of manufacture, high grade materials, and rigid inspection combined with John Deere service from factory to field, insure for the farmer successful work in all field-operations. When you compare the John Deere with others you will readily find that the substantial construction is applied throughout the entire

see that it is the strongest and most durable grain binder on the market and machine, so as to insure light draft and minimum amount of wear

Select your Harvester Tools for 1915 from the John Deere line. Your crop will be harvested in a more economical and satisfactory manner.

Let us send you our free Harvester book. It describes the John Deere grain binder, corn binder, mowers, and sulky rakes. Mailed on request.

John Deere Plow Company, Limited

WINNIPEG REGINA SASKATOON CALGARY LETHBRIDGE EDMONTON

F

It's Serv
Power I

We h
Kerosene
going to l
What the

LET the wo
that Aul
Tractors, for t
prove the che

A CAN.
T. Tractor
acres, cut g
nearly every
and all the
batteries?"

CANAD
give we got
economical a
on 300 gallo
others that c
think that c
them over 4

FROM N
ing, making
days. Was
faction durin
weather and
run an engin
ing this sh

ANOTHER
for Gas Trac
the engine to
ing in heavy
for fuel and
one to any i

Aultman-
the purchase c
great tractor.

The A