

JOHN DEERE IMPLEMENTS

STANDARD FOR THREE GENERATIONS

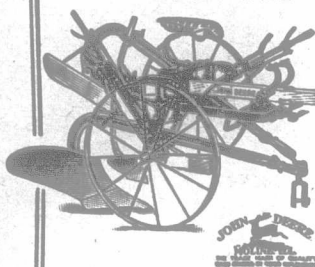
The reputation of JOHN DEERE goods is the result of over seventy years' successful implement manufacturing experience.

When JOHN DEERE built the first steel plow in 1837, he started a work that later made the name "JOHN DEERE" famous all over the country for high quality in farm implements.

Quality of material, workmanship, design, etc., mean satisfaction to the purchaser. You get all these when you buy a JOHN DEERE implement.

Read About the Superior Points of These Implements

NEW JOHN DEERE TWO-WAY PLOW



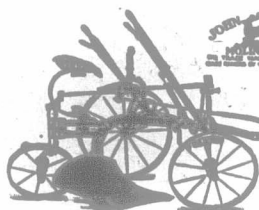
The Plow with the Auto Foot Shift

THIS is a very efficient plow, especially adapted to hillsides and irregular-shaped lands, but is useful in any kind of plowing.

Frame is made of wrought steel—strong and rigid. The axles, balls and wheels are all steel—castings are malleable iron.

Each plow is entirely independent of the other—has its own operating lever for adjusting depth and its own lifting device. Clevis shifts automatically.

The lift is done entirely by the team—the operator simply presses the lifting lug into the ratchet on the wheel with the foot, thereby leaving the hands free to manage the team.

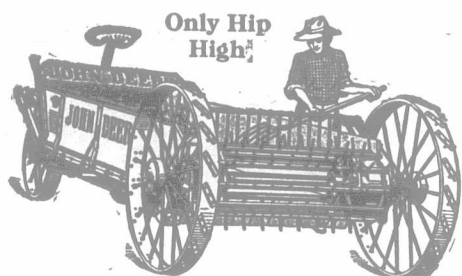


JOHN DEERE STAG SULKY PLOW

ON the Stag Sulky, wheel brackets are attached directly to the beam. This does away with a frame and makes the plow stiff, strong, but light and handy.

Hitch controls the plow perfectly, making a pole unnecessary.

The Stag is very light of draft, will not clog with trash, and does the highest grade of work. Any style bottom can be furnished.



THE John Deere Spreader is a low-down spreader in which the advantage of big drive wheels is not sacrificed for the low-down feature.

It is a spreader that is easy for your horses because it has these big drive wheels, together with roller bearings, few parts, the centre of the load comparatively near the horses, and evenly distributed over all four wheels.

There are no clutches to get out of order, no chains to give trouble, no adjustments necessary.

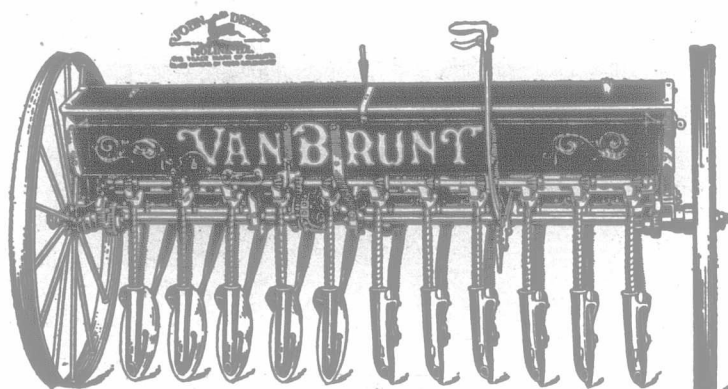
Built with a steel frame, securely braced, strong and durable.

Only hip-high—easy to load. Each forkful is placed just where it is needed. You can always see into the spreader.

Mounting the beater on the axle makes all these things possible in the John Deere Spreader.

IT WILL PAY YOU WHEN YOU BUY

VAN BRUNT FERTILIZER DRILL The Drill That Cannot Choke Up



VAN BRUNT Fertilizer Drills do such thorough work because they have adjustable gate force feeds. Both seed and fertilizer are forced from the hoppers. Amount of seed planted or fertilizer distributed is regulated by merely shifting feed gauge lever, and same amount passes through each tube into the ground. Each wheel drives half the feeds.

SPRING PRESSURE FURROW OPENERS

Individually adjustable pressure springs force discs to make furrows of even depth in any kind of soil that can be seeded. Metal tubes protect seed until it reaches bottom of furrow.

The discs are of highest quality steel. Oil-tight bearings are

guaranteed to last lifetime of drill. Only one oiling per quarter section is required. Spring steel scrapers keep discs absolutely clean at all times. There is never any clogging up with a Van Brunt Drill even in trashy soil.

LIGHT DRAFT

Van Brunt Fertilizer Drills are the lightest draft of any on the market, because they are the lightest weight, and most simple construction. The solid steel, frame, bridge trussed hopper, and bearings extending well under frame make the Van Brunt a Drill that lasts.

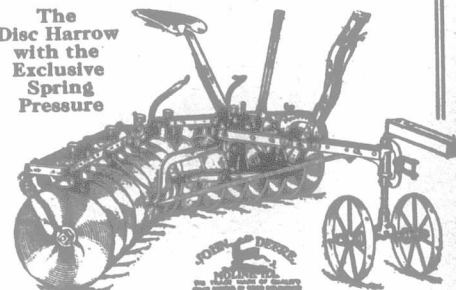
Van Brunt Drills have made their way by the way they are made.

GRASS SEED ATTACHMENT.

This attachment can be furnished on any Van Brunt Drill. It is placed just ahead of the regular seed hopper and will either drill or sow broadcast, as desired.

JOHN DEERE MODEL "B" DISC HARROW

The Disc Harrow with the Exclusive Spring Pressure



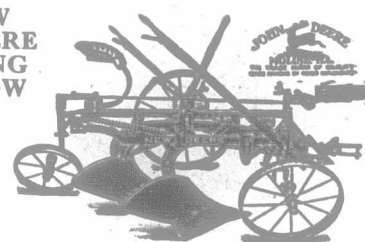
THE frame of the model "B" Disc Harrow is built of double steel bars. They are securely riveted together, and the entire machine will stand any strain it encounters.

Deere disc blades are made of highest quality steel, thoroughly polished on cutting side and ground to a sharp cutting edge.

Bearings are hard maple, oil-soaked, very durable and cheaper to replace.

The Model "B" Disc Harrow is the only spring-pressure and, therefore, the only flexible harrow built.

NEW DEERE GANG PLOW



IN this plow you get strength, durability, light draft and ease of operation. Plows are easily gotten into the ground by giving the foot trip a slight kick. May be raised by an easy push on foot lift.

In addition to foot lift the New Deere is equipped with a hand lever.

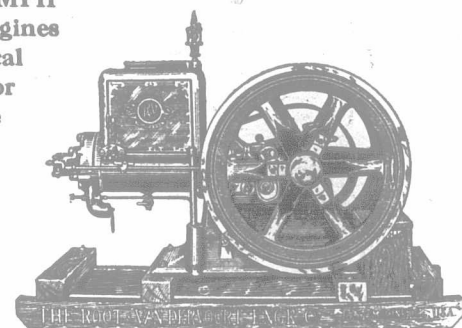
JOHN DEERE MANURE SPREADER The Spreader with the Beater on the Axle.



SPEIGHT ONTARIO FARM WAGON

THE most careful attention is given to the construction of this wagon. Only well-seasoned, carefully selected material is used. Hubs are barrel-shaped—of large diameter. This prevents moisture from working in and rotting hub. It is strongly built throughout and very light draft.

R & V "TRIUMPH" Horizontal Engines The Practical Engines For Farm Use



1, 2, 4, 6, 8, 10 and 12 Horse Power.

MAKE farm life pleasant for man, woman and child by getting an R & V Engine on your farm. It will run everything from a washing machine to the largest machine on the farm, and do it easily.

Well built in every respect, it will develop more than the rated horse-power. You can depend upon it at all times to do the work for which it is intended.

Detachable cylinder is easier and cheaper to replace, if damaged, than cylinder cast in one piece with engine bed, as on most engines.

Is absolutely safe to operate in or around the house or barn and gives the most service with the least attention.

Your John Deere dealer will be glad to tell you about these machines.

JOHN DEERE PLOW COMPANY of Welland, Limited
TORONTO, ONTARIO

If you want any additional information, write to us—we'll be pleased to send it Free.