

Four, Six, Eight, Ten, Twelve, or Fourteen Bottoms

Equipped With

Deep Suck, Quick Detachable Shares Handiest Feature Ever Put on an Engine Plow.

## USE JOHN DEERE ENGINE PLOWS

Because these plows have the longest successful field record back of them, and more of them are in use than of any other make, which is the best evidence of their efficiency.

Because it is a safe bet that farmers generally will not buy an implement unless it has been proven satisfactory.

John Deere Engine Plows are very strong, pull easy, handle easy and do the finest kind of work.

They pull easy because John Deere bottoms are light in draft.

They handle easy because John Deere bottoms are light in draft.

They handle easy because there is only one lever for each pair

of plows and every other desirable convenience is provided.

They do the finest work because the pulverizing and turning qualities of **John Deere** bottoms have never been equalled.

## QUICK DETACHABLE SHARES ARE A GREAT ADVANTAGE

It takes a lot of valuable time to change shares on an ordinary engine plow.

engine plow.

John Deere Engine Plows are equipped with quick detachable shares which can be changed in one-fifth the time usually required for other makes.

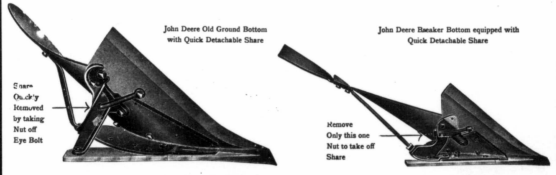
Each share is removed by taking off one nut, which is easy to get at, instead of four nuts inconveniently located.

Illustrations below give you a good idea of this feature. Another thing, the one eye bolt holds the share more securely

than when bolted to frog in the old way.

Think of saving 80% of time ordinarily required to change shares. This means a lot—especially when in a hurry.

Write us for further information or send for Engine Plow Book. This book contains all available valuable information on Engine Plowing.



## JOHN DEERE PLOW CO. LTD.

Winnipeg

Dodina

Calgary

Saskatoon

Edmonton

Lethbridge

We are not exhibiting at the Fair but will put up the Greatest Implement and Vehicle Display ever shown in Canada at 110-120 Princess Street. Call, you'll be welcome.