



Single or  
Double Beam



# Take Your Choice

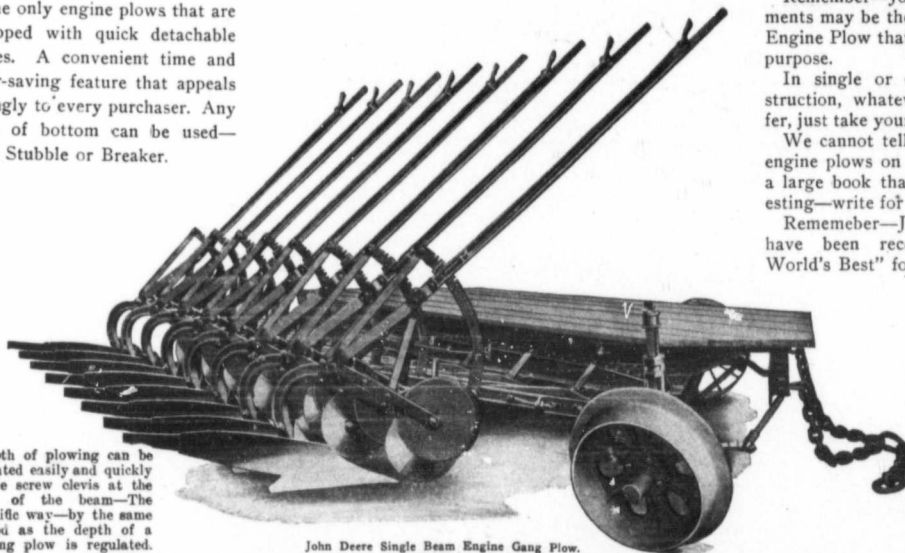
The only engine plows that are equipped with quick detachable shares. A convenient time and labor-saving feature that appeals strongly to every purchaser. Any style of bottom can be used—Rod, Stubble or Breaker.

Remember—John Deere Plows may be there is a John Deere Engine Plow that will just suit your purpose.

In single or double beam construction, whatever style you prefer, just take your choice.

We cannot tell you all about our engine plows on one page, we have a large book that does—it is interesting—write for it.

Remember—John Deere Plows have been recognized as "The World's Best" for nearly a century.



John Deere Single Beam Engine Gang Plow.

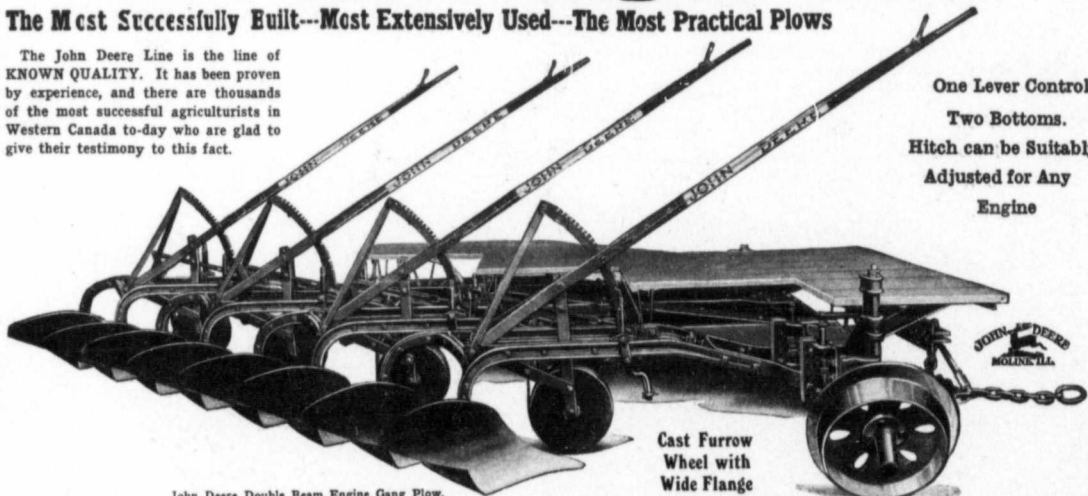
Depth of plowing can be regulated easily and quickly by the screw clevis at the point of the beam—the scientific way—by the same method as the depth of a walking plow is regulated.

Sizes from  
4 to 12  
Bottoms  
in Single Beam  
Construction

## John Deere Engine Plows

The Most Successfully Built—Most Extensively Used—The Most Practical Plows

The John Deere Line is the line of KNOWN QUALITY. It has been proven by experience, and there are thousands of the most successful agriculturists in Western Canada to-day who are glad to give their testimony to this fact.



John Deere Double Beam Engine Gang Plow.

One Lever Controls  
Two Bottoms.  
Hitch can be Suitably  
Adjusted for Any  
Engine

Cast Furrow  
Wheel with  
Wide Flange

A plow must do good work otherwise it does not pay to own it. John Deere Plows have the most successful field record behind them. Since John Deere invented the first steel plow they have been in the lead. They do better work. This is more than a statement, it is a fact. A careful examination shows that in construction they are simple and strong yet perfect in adjustment.



Our New "BETTER FARMING" Catalogue is ready, the most complete ever published. Mailed Free.

**John Deere Plow Co., Limited**  
Winnipeg Regina Saskatoon Calgary Lethbridge Edmonton

