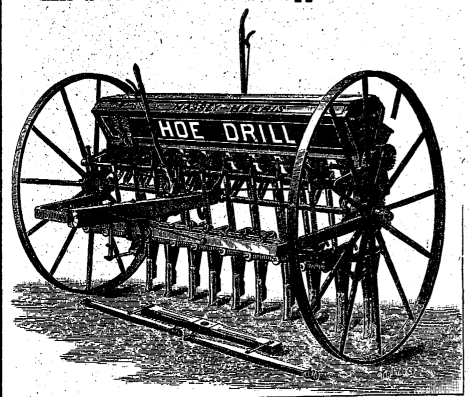
## VEW MASSEY-HARRIS COMBINED HOE DRILL

AND BROADCAST SPRING TOOTH SEEDER.

POSITIVELY THE LIGHTEST, THE STRONGEST, AND THE BEST COMBINED MACHINE YET PRODUCED.

All Steel. \* Neat in Appearance. \* Mechanical Principles Unexcelled.



It represents the best features of the "Wisner," the "Goldfinder," and the "Superior," together with some valuable new features

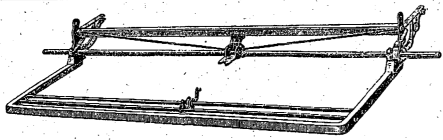
## CONSOLIDATED IN ONE MACHINE.

The perfecting of this tool has taken two years of arduous labor on the part of our inventive staff.

## IT IS ANOTHER ILLUSTRATION

of the advantage of the organization of Massey-Harris Co., Ltd., for otherwise the construction of this admirable implement would have been impossible.

OLID Angle Steel



SOLID STEEL AXLE (Trussed.)

It is but the work of a few moments to eplace the hoes with spring teeth, or vice ersa.

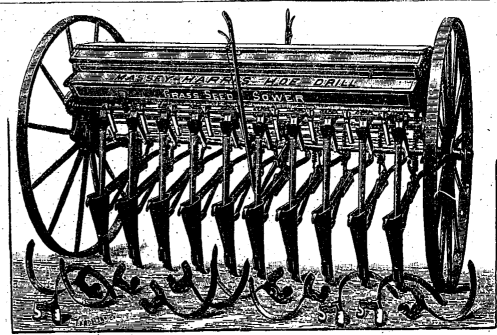
The machine can be instantly changed om "drill" to "broadcast," or vice versa.

Hoes or Teeth can be instantly set zig-zag r straight, as needed.

The method of applying the pressure for egulating depth of sowing is simply perfection.

Reversing the pressure lever throws the nachine out of gear and lifts the hoes for trans-

The self-adjusting force feed run will sow ll kinds of seed without "cracking," and will ow accurately as to quantity, when the Index nger is set as desired.



The Pressure Device, the Hoe and Tooth Connections, Unlocking Device, Springs in connection with Feed un, etc., etc., are all fully protected by letters patent, and any attempted infringements will be vigorously prosecuted.

MASSEY-HARRIS CO., Limited, TORONTO, CANADA.