

A MODERN IMPLEMENT.

Massey-Harris New Steel Shoe Drill

ALL STEEL.



STEEL FRAME.

STEEL AXLE.

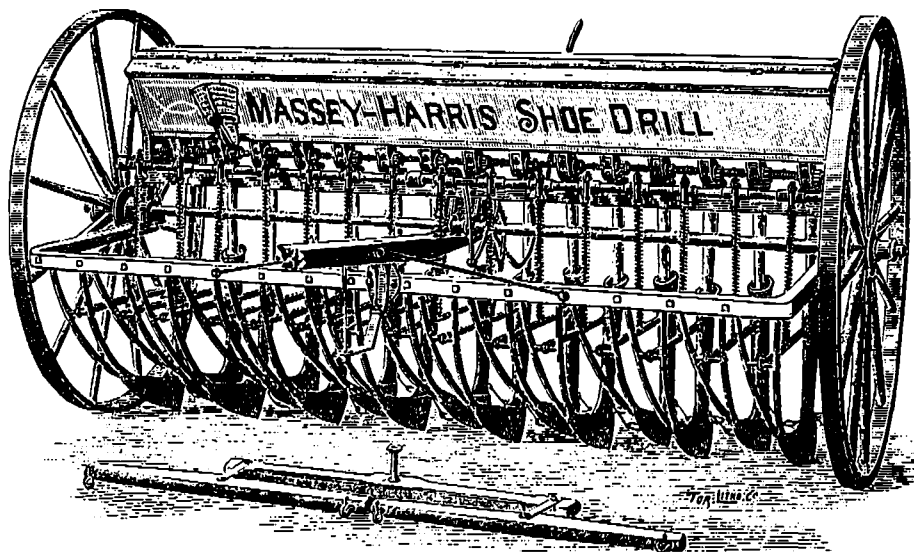
STEEL DRAW BARS.

STEEL SHOES.

STEEL SPRINGS.



ALL STEEL.

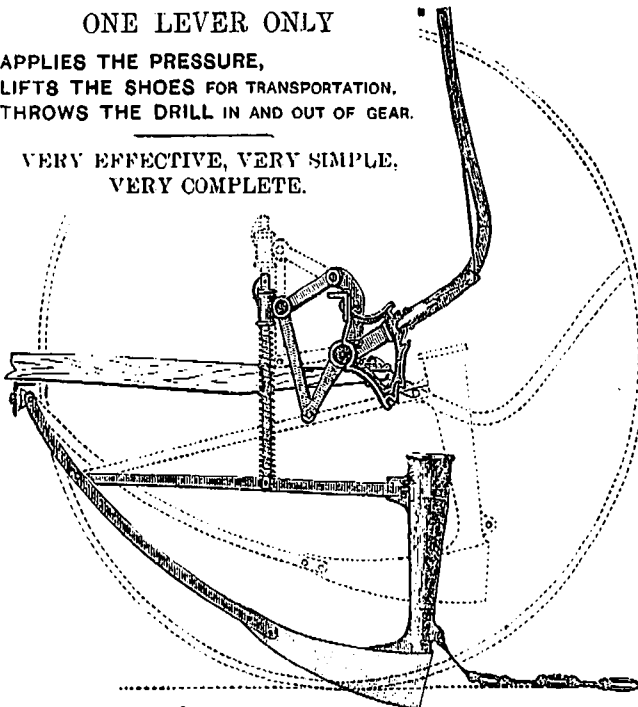


FRONT VIEW SHOWING ANGLE STEEL FRAME AND STEEL AXLE.

ONE LEVER ONLY

APPLIES THE PRESSURE,
LIFTS THE SHOES FOR TRANSPORTATION,
THROWS THE DRILL IN AND OUT OF GEAR.

VERY EFFECTIVE, VERY SIMPLE,
VERY COMPLETE.



PERFECT WORK



IMPROVED FEED RUN

CONTROLLABLE

PRESSURE

TEMPERED SHOES.

TRACKS 6 INCHES APART

CUTS CLEAN,

NO CLOGGING



WHAT YOU WANT

MADE IN TWO SIZES,

15 OR 19 SHOES.



WIDE RANGE OF WORK:

7 FT. 6 IN. FOR 15 SHOE.

9 FT. 6 IN. FOR 19 SHOE.



GRASS SEED ATTACHMENT CAN
BE FURNISHED WITH
15 SHOE DRILLS.

SIMPLE IN CONSTRUCTION.



LIGHT IN DRAFT.



EASY TO HANDLE.



EASY FOR THE TEAM



WORK OF HIGH CHARACTER.



A HANDSOME MACHINE.



AN EFFICIENT MACHINE.

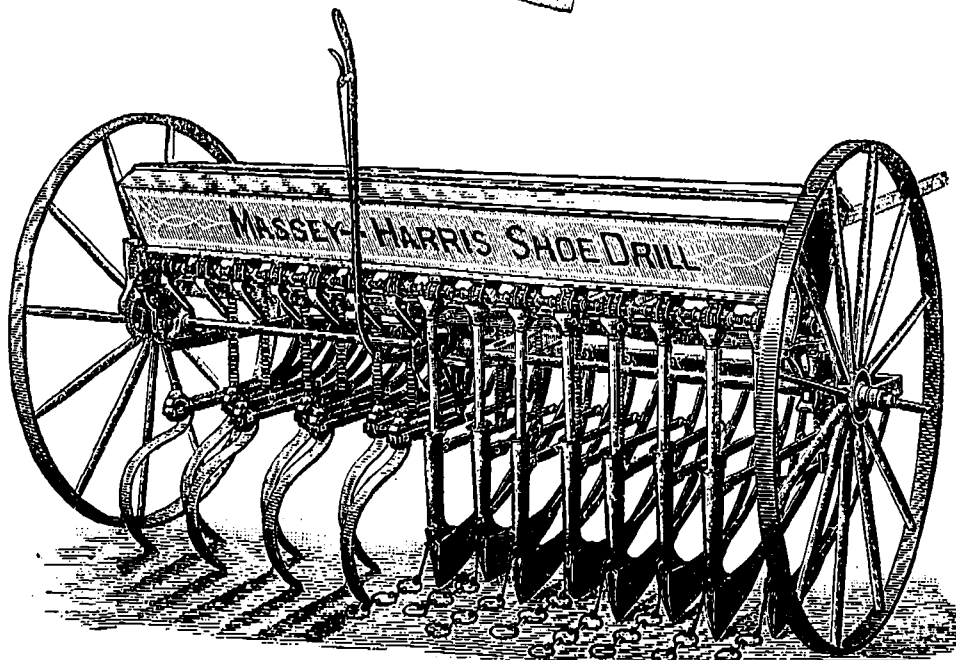


WILL PLEASE YOU.

A MODERN MACHINE
FOR
MODERN PROGRESSIVE
FARMERS.

EVEN AND UNIFORM
SOWING.

CLEAN, STRAIGHT,
TIDY WORK.



REAR VIEW, SHOWING HARDENED STEEL SHOES AND METHOD OF COVERING.

A PROFITABLE
MACHINE TO USE

A MACHINE OF WHOSE
WORK YOU WILL
BE PROUD,
BECAUSE IT
SOWS EVENLY,
ACCURATELY,
AND UNIFORMLY

MASSEY-HARRIS Co., Ltd., Toronto, Canada.