MASSEY-HARRIS

CULTIVATING + TOOLS.

MASSEY-HARRIS STEEL HARROWS.



MASSEY-HARRIS HARROWS are sold in very large quantities, and are

well and favorably known. The Spring Tooth Harrows are of two sorts. (1) "Patterson" type, with wood frame, steel plated, 12 teeth, and (2) Solid Steel Frame Harrows, with 12, 16 and 18 teeth. The Steel Tooth Diamond Harrow is made in 3,4 or 5 sections, cutting 10 feet, 13 feet 6 in., r 17 feet wide.





MASSEY-HARRIS DISK HARROW.

This Harrow is built under the Cor-This Harrow is built under the cor-bin & Hill patents, which cover all the essential features of a successful Disk Harrow. Ball Bearings make it run light, and add to its durabil-ity. The Steel Beam makes it very strong. The Harrow is well bal-axible. The Disks have a soft centre to steel surface and clod catchers

anced and very flexible. The Disks have a sont center and hard edge. The steel surface and clod catchers and hard edge. It is made to cut 6 or 7 feet wide specially consistent when specially and hard edge. The steel surface and clod catchers keep the disks clean. It is made to cut 6 or 7 feet wide as desired. Weight Box furnished when specially ordered.



MASSEY--HARRIS SOLID STEEL CULTIVATOR.

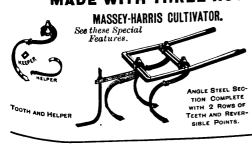
2 ROWS TEETH.

REVERSIBLE

THE MASSEY-HARRIS CULTIVATOR has been a phenomenal succession.

cess, and is now used the world over, being as much prized by the British, German and French farmers as it is by the Canadian agriculturalist. It has exceeded the most sanguine expectations. It is so fully protected by so many patents that attempted copies and imitations do not compare with it. It was the original sectional Spring Tooth Cultivator, and is singularly unique. The pressure device is perfection, and the recent improvements-2 rows of Teeth and Reversible Points-" can the climax."

MADE WITH THREE ROWS OF TEETH FOR MANITOBA.





MASSEY-HARRIS CULTIVA-

TOR. The pressure device shown in the cut is the simplest, most effective, and most complete ever designed. One lever does it all—applying the pressure little or much, as desired, or, when reversed, lifting the teeth for transportation. Note the splendid construction of the Angle Steel Section on the previous page, also the long Tooth Helper and Reversible Points, not found on any other Cultivator.

on any other Cultivator.





BEAN HARVESTER ATTACHMENT.

MASSEY-HARRIS CORN AND BEAN IMPLEMENT can also be used as a

general Cultivator, having Tooth-Carrying Sections like the Massey-Harris Cultivator. The width of the tread can be readily changed to suit the different forms of cultivating, and every desirable adjustment can

be made to accommodate the machine to the condition of crop and land. The Bean Harvester Attachment is illustrated above.