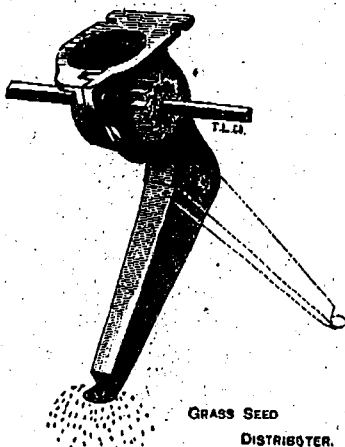
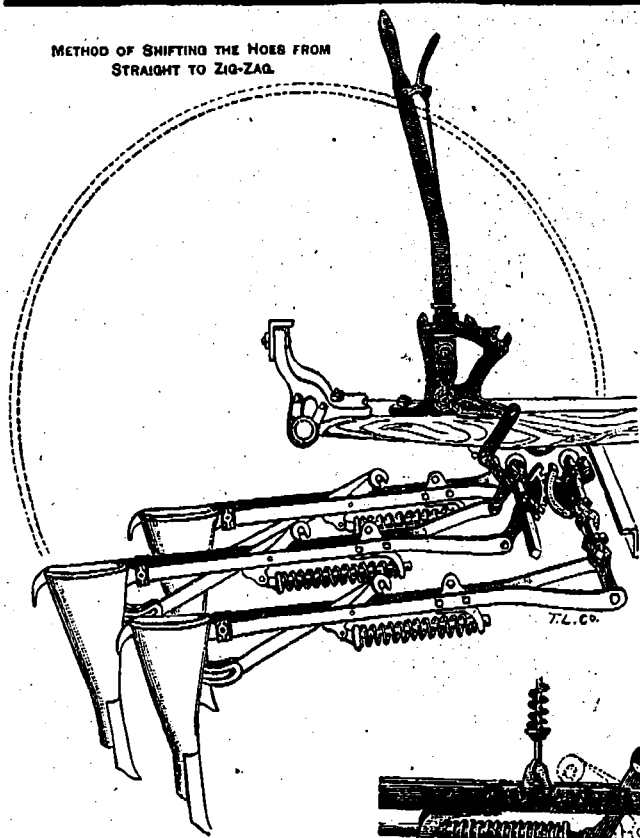
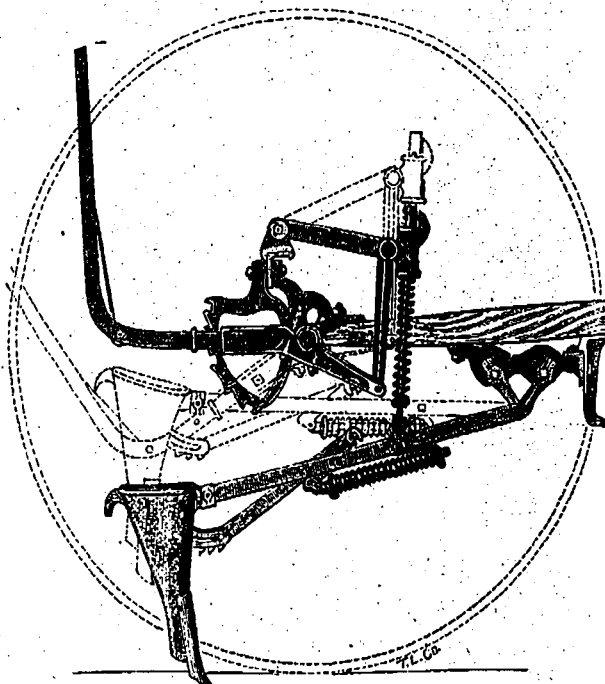


MASSEY-HARRIS COMBINED HOE DRILL AND BROADCAST SEEDER.

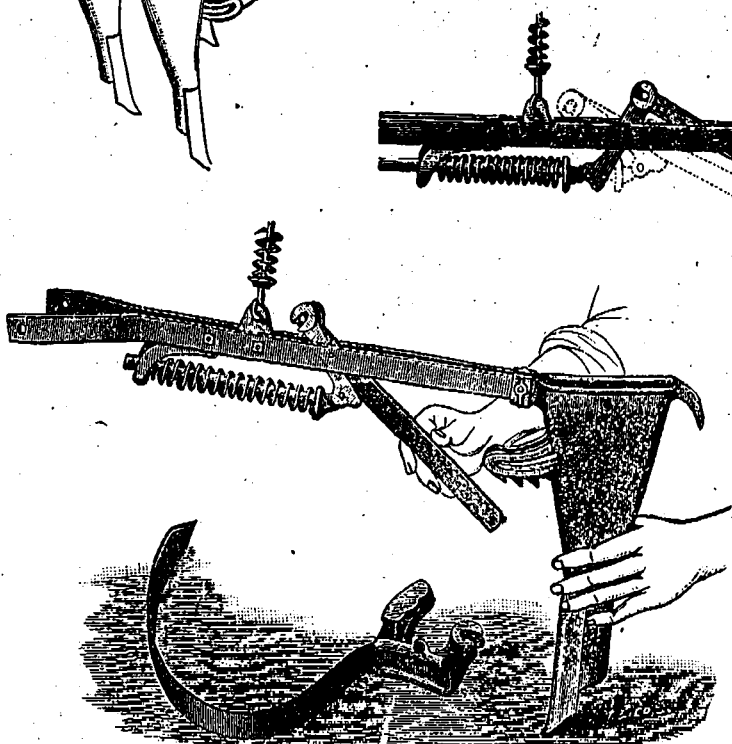
METHOD OF SHIFTING THE HOES FROM STRAIGHT TO ZIG-ZAG.



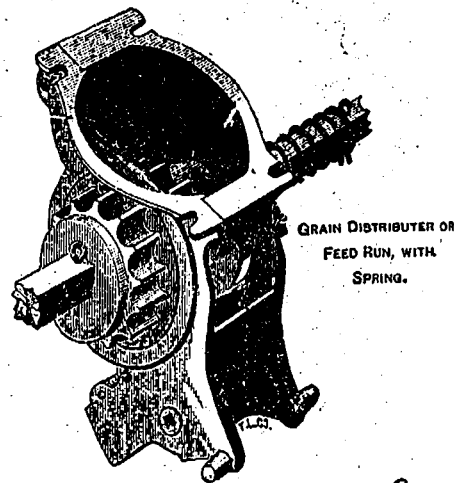
The entire Machine is solidly built, the Frame and Principal Parts being of **STEEL.**



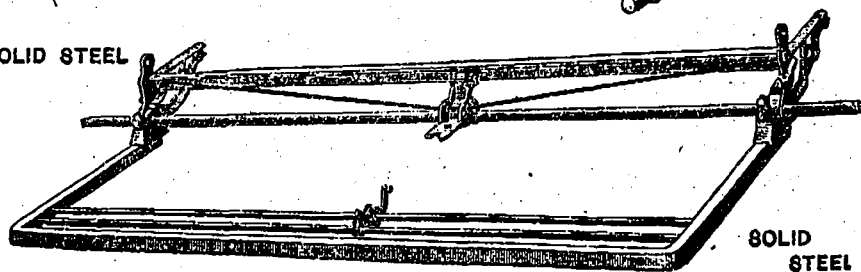
THIS ILLUSTRATES THE OPERATION OF THE PRESSURE LEVER. WHEN THE LEVER IS REVERSED IT LIFTS THE HOES FOR TRANSPORTATION, AS SHOWN BY THE DOTTED LINES.



HOW THE SAFETY DEVICE WORKS



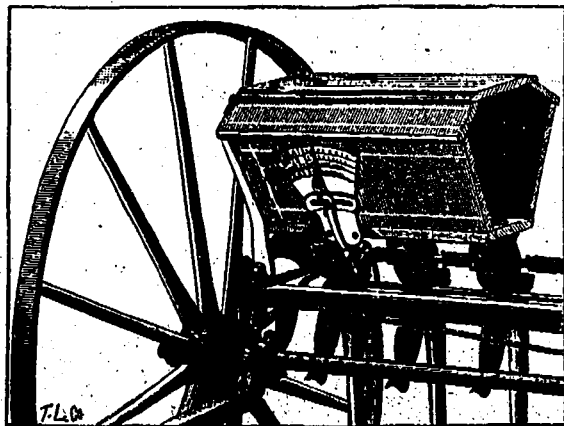
SOLID STEEL



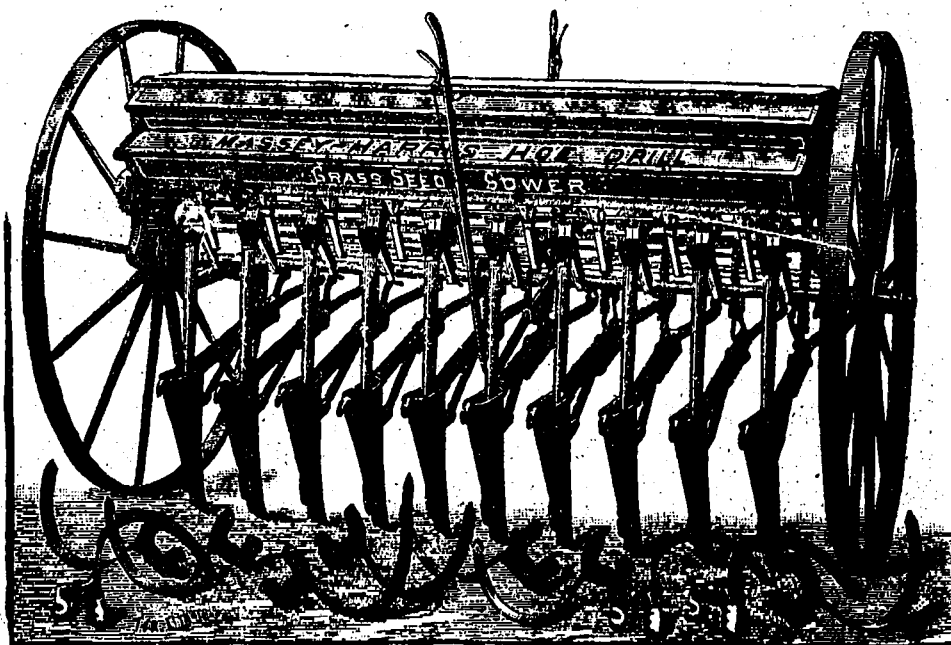
SOLID STEEL

OBSERVE HOW THE HOES OR TEETH ARE QUICKLY AND EASILY DETACHED AND CHANGED WITHOUT THE USE OF BOLTS, NUTS, PINS OR KEYS.

PERFECTION has been more nearly achieved in this Combined Drill than any other. Why? The adjustments are so simple and complete. The change from Drilling to Broadcasting is so readily accomplished. The Teeth and Hoes can be interchanged so quickly and easily without any tools, or even slacking a nut. The Pressure Device is unsurpassed for utility. Its work is absolutely uniform.



SECTION OF GRAIN HOPPER, SHOWING ITS ADMIRABLE CONSTRUCTION, ALSO THE INDEX PLATE AND RELATION OF GRAIN DISTRIBUTER.



THE ILLUSTRATION GIVES A REAR VIEW OF THE MACHINE SET UP AS A DRILL. THE SPRING TEETH INTERCHANGEABLE WITH THE HOES ARE SHOWN & LOOSE ON THE GROUND.

STEEL is the bone and sinew of this beautifully proportioned and perfectly symmetrical machine. Steel renders it light. Steel makes it strong. It is the **STEEL** lightest and strongest Combined Machine made.