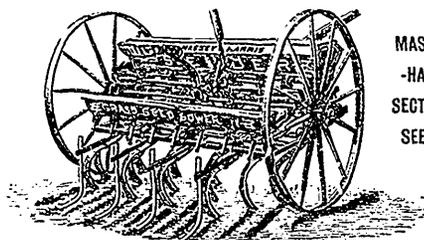
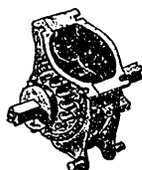


SEED=TIME

Is rapidly drawing near. Are you ready? With a prospect of good prices for grain next fall can you afford to take chances with an old style machine? The scientific seeders and drills illustrated below will largely increase your chances of a good crop. Do not leave this matter till the last minute, as the stock of these goods is rapidly diminishing, and the Company cannot guarantee to fill late orders.



MASSEY-HARRIS SECTIONAL SEEDER.



MASSEY-HARRIS SECTIONAL SEEDER.

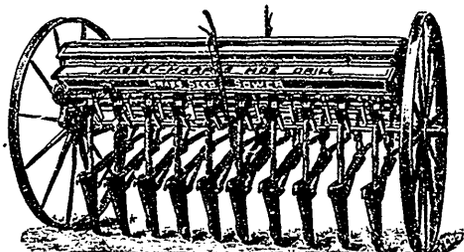
A seed box for grain and also for grass seed is made for attachment to the Massey-Harris Cultivator, when the machine is known as THE MASSEY-HARRIS SECTIONAL SEEDER. There is no broadcast Seeder to equal it; the peculiar springing motion of the teeth covering the seed perfectly. The gearing is very simple. The feed run or distributor is shown above.

The feed run or distributor is shown above.



MASSEY-HARRIS COMBINED HOE DRILL AND BROADCAST SEEDER.

Seeding and Drilling can be done with equal facility on this eminently successful combined machine. As a Drill it stands without an equal, having every useful adjustment to adapt it to any and every condition of land, while the Seeding device is most complete for all kinds of grain. As a Broadcast Sower it has every facility for perfect work. The method of removing and attaching the Hoes or Teeth is shown above.

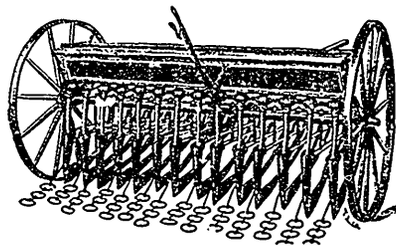


MASSEY-HARRIS SHOE DRILL.



The Shoes cut a knife track in the soil into which the seed falls, the Drag Chains covering it in perfectly, thus the seed is really planted, this machine is of very simple, yet very complete construction. The cut shows the operation of the Controlling and Pressure Lever, also the splendid connection of the Steel Shoes to the Frame. The new Telescopic Metallic Conductors substituted for perishable Rubber Tubes are important.

The cut shows the operation of the Controlling and Pressure Lever, also the splendid connection of the Steel Shoes to the Frame. The new Telescopic Metallic Conductors substituted for perishable Rubber Tubes are important.



MASSEY-HARRIS SHOE DRILL

MASSEY-HARRIS CO. Ltd.

THE HEAD OFFICES of the Company are at Toronto, Canada.
THE WORKS are located at Toronto and Brantford, Canada.

Branch Offices are located as follows:

ONTARIO BRANCH—915 King St. West, Toronto, Ont.
BICYCLE DEPT.—927-931 King St. West, Toronto, Ont.
NORTH-WEST BRANCH—Princess St., Winnipeg, Man.
QUEBEC BRANCH—640 St. Paul St., Montreal, Que.

MARITIME BRANCH—31-35 Gormain Street, St. John, N.B.
EUROPEAN BRANCH—54 & 55 Bunhill Row, London, Eng.
AUSTRALASIAN BR.—103-109 William St., Melbourne, Vic.
NEW ZEALAND BRANCH—Crawford St., Dunedin, N.Z.