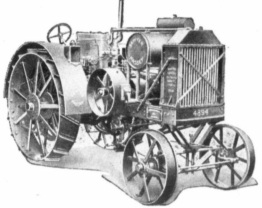
THE CANADIAN THRESHERMAN AND FARMER

## SAWYER-MASSEY



Right side 11-22 Kerosene-Burning Tractor

WE have solved the Problem of Lubrication in Tractors, if a good grade of Motor Oil and the proper amount

is kept in the Crank Case all bearings will receive a liberal supply.

The Closed Radiator has ample capacity to keep the motor cool during continuous service.

The Fuel being fed to the Carburetor by gravity, and filtered in its passage insures a constant supply of pure kerosene.

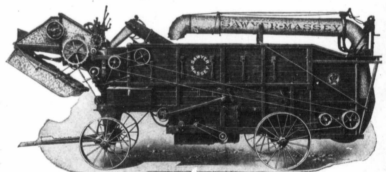
All our Tractors have Two Speeds forward and reverse.

In addition to the above, we can furnish any one of the following sizes in similar design, 17-34, 20-40 and 25-50. All being complete in detail having Counter Shaft with Differential Gear, making both Rear Wheels Positive Drivers. ASK FOR OUR SPECIAL BULLETIN on any of the above sizes where full information will be found.

With the exception of the 11-22 all sizes of Kerosene-Burning Tractors are equipped with a Canopy Top. On all SAWYER-MASSEY machines we specialize on Sturdy Construction, Attractive Appearance, Simplicity in Design, Highest Standard of Workmanship and Selected Material.

## Sawyer-Massey Separators

have demonstrated in open competition on many occasions their Superiority over competitive machines in actual tests. Their long experience and co-operation with their thousands of customers made it possible to produce a line which includes the No. 1 with 22in. cylinder and 36in. body, No. 2 with



Sawyer-Massey Separators No. 1 and No. 2

28in. cylinder and 44in. body, both of which machines are of medium capacity. If maximum capacity is required, we can furnish the GREAT WEST SEPARATOR in larger sizes.

Every Purchaser of a Sawyer-Massey Machine has an equity in the Company's Fair Dealing Policy and Nation Wide Service which is a permanent protection.

Ask for Special Catalogues on any of the following machines manufactured by

## SAWYER-MASSEY CO., Limited

Steam and Kerosene Burning Tractors, Grain Threshers and full line of Road Machinery

Head Office and Factory: HAMILTON, ONTARIO, CANADA

Branches and Warehouses:

WINNIPEG, MAN.

REGINA, SASK. SASKATOON, SASK.

CALGARY, ALTA.

July, 19

Page 4