



**Runs on
Kerosene
or Low Grade
Distillate or
Gasoline**

We offer a Tractor

**Built to
Last**

**The
First
Operation
of the Year**

Spring Plowing—The first step towards the harvest of 1913. Get off to a good start with a **FAIRBANKS-MORSE Oil Tractor**. We build with a full knowledge of the exacting work required of them—hard, rough work and years of it.

To sow early—you must plow early. Early plowing is best done with a **Fairbanks-Morse Oil Tractor**. It develops full rated power and more on cheap fuel oils; has a surplus of power for emergencies; two speeds forward and one reverse all controlled by a **single lever**.

Points that count in Service

High Efficiency both in belt and traction work.

All Parts Accessible, yet fully protected from dust and dirt.

Force Feed Lubrication. A strong, long-life feature.

Guaranteed. Workmanship, materials and power delivering ability.

Well Balanced Engine. No racking of frame. No heavy strains on gears, shafts or bearings.

Sheet Steel Radiator with centrifugal pump —cools effectively with little water.

Adjustable Spokes in drive wheels.

FAIRBANKS-MORSE OIL TRACTOR

Our nearest office will promptly send catalogue upon request. It gives full description of both the 15-30 and the 30-60 Tractors, also letters from users telling of their experience. We invite and will gladly answer any questions you may wish to put.

WE MANUFACTURE

FAIRBANKS-MORSE OIL TRACTORS, 15-30 and 30-60 H.P.
GASOLINE ENGINES, all types, portable and stationary, 1 to 500 H.P.
BINDER ENGINES, adapted to all makes of Binders
MARINE ENGINES, 2 and 4 cycle, 1 to 6 cylinders
HAND AND POWER PUMPS for every purpose
TRUCK AND PITLESS WAGON SCALES

The Canadian Fairbanks-Morse Co. Limited

Winnipeg Saskatoon Calgary

MONTREAL ST. JOHN OTTAWA TORONTO
VANCOUVER VICTORIA

**Made in
3
sizes**

**35
years
Engine
building
experience
behind
this Tractor.**

Send this **COUPON** to our nearest office.

THE CANADIAN FAIRBANKS-MORSE CO. Limited
Mail free Catalogue of your

State on what subject

NAME

ADDRESS