

The "Draft-Horse" Tractor Motor

YOU want a tractor that will do draft horse work. To do that work you must have a "Draft-Horse" type of motor. A tractor motor should be built along the lines of a strong, powerful draft horse—that is exactly what you get in the Avery "Draft-Horse" motor.

The Avery Motor is of the Opposed Type. We selected the opposed type of motor over the twin-cylinder and the four-cylinder automobile type because: its length distributes the weight better between the front and rear wheels; its narrower width makes possible a shorter crankshaft with only two bearings; it runs at a lower speed and hence requires less gears in the transmission, and makes possible a "Direct-Drive" in high, low, reverse or in the belt.

We build the Avery motor with the heaviest crankshaft in any tractor motor, practically unbreakable. Firing pistons and valves in the head, which mean power and economy. Thermo-siphon cooling system and round radiator—no fan, pumps, belts, pulleys, etc.

We invented renewable inner cylinder walls, gasifiers that turn kerosene or distillate into gas and burn it all, adjustable crankshaft boxes that take up the wear in the bearings instantly, and many other exclusive, protected Avery features.

The Avery Perfected Opposed "Draft-Horse" Motor is built especially for heavy-duty traction and belt work. It is made in our own special Motor Factory and only for Avery Tractors.

Write For the New Avery Catalog

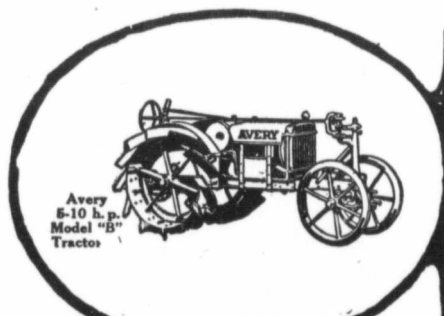
telling about Avery Tractors, Motor Cultivators, Plows and Threshers. Also ask for the Avery Free Tractor Correspondence Course and the Avery Special Circular entitled "100 Questions and Answers to Tractor Troubles." See Samples at the Nearest Avery Dealer's.

CANADIAN AVERY CO., LIMITED

Western Canadian Distributors MAIN OFFICE, WINNIPEG
Branches at Regina, Calgary, Saskatoon Sub-Branches at Lethbridge and Camrose

AVERY

Motor Farming, Threshing
and Road Building Machinery



There's a
Size Avery
Tractor for
Every Size Farm
—
Five Sizes—the
Same Design.
Standardized

