



# Patriotism and Production

## The Problem

CANADA needs every bushel of grain she can produce this year—yet only half the usual amount of plowing was done last fall. Enough machines, horses and men could *in time* do the work necessary this Spring, but *quick work now* is what will count. Moreover, there is a serious shortage of labor. The only alternative is the tractor, but here, again, is a big problem. Practically all tractors require gasoline for fuel and gasoline has more than doubled in price. It's all right for your automobile, but too much of a luxury for your tractor.

## The Solution

THE Rumely OilPull Tractor solves the problem and squarely meets the situation—it offers *dependable* power and *cheap* power. In the first place, the OilPull will displace from four to eight teams and the necessary men and equipment. It will also work for you *day* and *night* without rest, and do quick work when it counts the most. The OilPull offers *cheap* power because it will operate successfully on kerosene *at all loads, under all conditions*—not sometimes, but *all the time*. Moreover, it is the *only* tractor that will so handle this cheap fuel. That means that with an OilPull you can *right now* not only catch up with quick work, but you can *cut your costs* of tractor operation *in half*.

# Kerosene Cuts Costs

### Kerosene for Fuel

THE cost advantage in kerosene is the main consideration now, but, quite apart from that, kerosene has a number of distinct advantages. Its universal distribution is a big asset, of course. Then, there is no hazard in handling and transporting. Gasoline evaporates, but kerosene does not. Kerosene possesses more heat units than gasoline, therefore develops more power. So kerosene not only costs but *half as much* as gasoline, but gives equal or better results, when *properly used*, as in the OilPull.

### What You Can Do With the OilPull

WITH your OilPull you're not confined to soil working only—it is an all-around power plant that you can count on to handle all your power jobs—tractive or belt.

Not only will it save money and do better and quicker work at plowing, discing, rolling, seeding and harvesting—it will just as efficiently and economically run your grain separator and other belt machines, haul your crops to market and handle any road-making equipment you put behind it.

### Lasting Service

THE successful experience of Canadian owners proves that the OilPull will not only do the work, but *stand up to it, too*. It is built to meet the hardest usage and severest strains. The oil-cooling feature is of special importance to Canadian farmers—no cooling water to haul and no danger of the radiator freezing. Two sizes—15-30 and 30-60 h.p. We have four branches in Canada to take care of OilPull owners and Advance-Rumely service backs every machine in the field. We can make *immediate* delivery on an OilPull from any branch. Get on the train or telegraph the branch nearest you.

## Advance-Rumely Thresher Co. Inc.

Calgary, Alta. Regina, Sask. Saskatoon, Sask. Winnipeg, Man.

We Guarantee the OilPull to burn kerosene at all loads, under all conditions

