The Ideal Three Plow Tractor 🕻 Burns Kerosene

Immediate Shipment Guaranteed

#### Read What These Farmers say:

Hagur, Sask, May 31, 1917 regard to the Model "R". Tractor which we ght from you this spring. I berewith wish to ress my satisfaction in regard to the work the tractor is doing. We have already seed about 225 acres with the tractor, and have enteringed no trouble with it at all. The tractor nich plow with a 4-tit, harrow behind the plows, she pulled same quite easily in ploughing seen five and six inches deep. With regard til she is very conominat. We have used it his gallons of kerosene per acre on an allows in all so far. I think we made a good ween five and as inches deep. With rega-tuel she is very conomical. We have us-ut 134 gallons of kerosene per acre on-range and cylinder oil—we have used abo-tion of the state of the See when we bought the Model. "R" Water! O. Our next tractor will be one of them to (Sgd.) A. H. KLASSEN & J. B. PENNER.

Extract taken from a letter written by Archie Taylor, of Gilbert Plains, Man.

Taylor, of Gilbert Plains, Man.

I am going to give you a small record as regards the work done with my. Waterloo Boy Tractor, which has been run by a boy of 16 years old. This spring I plowed 50 acres on a short plow 14 inch, with about two gallons of coal oil, half-gallon cylinder oil, on my own land. I also plowed 25 acres in 20 hours on a neighbor's land at a half-mile stretch 4 — plows with 44 gailons of coal oil.

(Sgc)) ARCHET TAYLOR

(Sgd.) ARCHIE TAYLOR.

Starbuck, Man., Nov. 13, 1916.

Starbuck, Man., Nov. 13, 1916.
As I have now completed my first season's work with my "Waterloo Boy." Model "R" Kerabene Tractor. I can say that I am very sell oleased with ut. The Waterloo Boy. Model "R". Tractor is all room claim it as. I ; lowed 142 a. . . . . summerstallow and 220 acres of tail plowing, pulling three 14-inch plows at an average depth of six inches, sing two gallons of kerosene per a cre, and one-half gallon of gas engine off. I also have done disking this summer, pulling a 10-th double disk, which has summer pulling a 10-th double has the power for farming borse load. It sure

(Sgd.) JACOB RASMUSSEN.



# Waterloo Boy Rerosene Tractor

There is no doubt about the satisfaction given by the Waterloo Boy Tractor at both belt and draw-bar. It has been proven time and again to be the greatest power plant of them all,

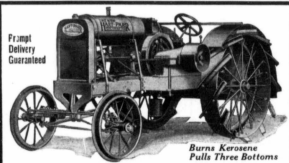
Built for all-around farm work in any season of the year. Powerful for heavy work. Strong to endure continual strain. Reliable because of its perfect scientific construction, and economical because it does more work in less time, at less expense, and with less hired help.

Write for Full Particulars of Construction

### Waterloo Boy Kerosene Tractor of Canada, Limited, Winnipeg

## Horses Cost You Extra Money and Labor Where a HART-PARR TRACTOR Will Save Both

If you use horses for all your work you must keep some for only the very busy season—but they eat every day whether they work or not. On an eight-horse farm there are four horses that work only 53 days, yet they have to be fed 365 days! Can you afford to feed eight horses 365 days when four of them work but 53 days? Is it worth it at the present cost of feed? A tractor will do more than the work of eight horses and costs you nothing when it is not working.



#### The New HART-PARR TRACTOR

is very simple in construction, easy for boys or "green hands" to operate. Twin cylinder, water-cooled engine is mounted on one-piece cast steel frame. Automatic lubricating system. S.K.F. and Hyatt roller bearings. New Dray Kerosene Shunt enables you to get more power from Kerosene.

Let us send you details of construction, and tell you about its giant strength.

Hart-Parr of Canada, Limited

REGINA

It takes 40 acres to feed eight horses. A tractor enables you to sell the produce of these 40 acres because it operates on Kerosene— the cheapest fuel. Fifteen million acres are required to feed the horses that tractors should replace. Fifteen million acres should produce three hundred million bushels of grain that the fighting Allies need, and are ready to buy at a price that means handsome profits for you.

The New Hart-Parr Tractor will do even more than take the place of eight horses. It will do their work in less than half the time it takes eight horses; it will cost less to operate, and it will continue to work when the horses' day is ended, because it is tireless—this enables you to do more work. Also the Hart-Parr Tractor will do your stationary work-threshing, sawing, pumping, grinding, etc.

By doing your work more quickly, the Hart-Parr Tractor insures more timely planting and bigger yields. It will plow deeper—you don't have to favor the Hart-Parr Tractor like you do horses, and it works as well in sweltering hot weather as in cold-and deeper plowing means better crops, because it conserves moisture. It cuts down labor costs when it cuts the time required to do the work. You probably spend three or four hours a day feeding, watering, and caring for horses and their harness. This time might be spent doing deeper plowing with a Hart-Parr Tractor—it saves you time, labor and feed.

Be Sure to See the NEW HART-PARR TRACTOR at the BRANDON FAIR!