



Does It Pay To Own



DISCING AND SEEDING 40 ACRES PER DAY

A Modern Farm Horse?

HART-PARR GAS TRACTOR, ASK THE MAN WHO OWNS ONE

R. J. Cole, Yellow Grass, Sask.:—"In my opinion it pays very well on a farm of a section or more. We spring plowed and got into crop 160 acres that we could not have seeded otherwise; and now have our fall plowing all done, which we could not have done with horse power."

Harold McNally, Regina, Sask.:—"During the summer we broke 1,120 acres of heavy clay land at \$4.00 per acre and plowed 360 acres at \$3.00. Total \$5,560. Cost of Kerosene, Gasoline, lubricating oil, grease, labor and repairs, \$3,129. Net earnings \$2,431."

Fairfield Bros., Gardena, N.D.:—"We can cheerfully say that we are more than satisfied with our investment. We tried to make arrangements with some steam plowing outfit last spring to break 600 acres of turtle-back ground. No one would attempt it, as they claimed the ground was too rough, and no machinery could stand such punishment. We bought one of your gas tractors, and had the work completed in 60 days."

A. Minard, Fannystelle, Man.:—"I think it has paid me well, for the ground was so dry and hard last fall that I could not do anything with my horses."

Geo. O. Goulett, Oriska, N.D.:—"I have broken 500 acres of prairie, cut 500 acres of flax, and plowed 1,000 acres of stubble ground this past season, and think that is showing well enough. I intend to buy another one in the spring."

J. T. & Ed. Worrall, Thorne, N.D.:—"We broke about 400 acres of new land, pulling six 14 inch plows; and plowed 600 acres of stubble, pulling eight 14 inch plows. Our average consumption of Kerosene was 50 gallons per day. Our repairs only cost us 55 cents. Our land is quite heavy and rolling."

Swordfeger Bros., Bowville, Alta.:—"We have been threshing now for five weeks, and have not been laid up a half hour with engine troubles. We also broke 1,360 acres in the spring, pulling seven 14 inch breaker bottoms $3\frac{1}{2}$ to 4 inches deep, and much of the land was rocky and heavy gumbo. Our cost for repairs doing this breaking was \$1.35."

Milnes & Noble, Claresholm, Alta.:—"We have broken 1,000 acres with one engine, summer fallowed about the same with the other, double disced and seeded 2,000 acres to fall wheat with the two, and will soon complete another 1,000 acres of disking and harrowing for spring wheat. We will then fall plow one section with the two to complete the season's work."

Bowser & Patterson, Nanton, Alta., in 1909 season broke 957 acres of tough heavy sod, on stony ground, plowed 409 acres of stubble with packer and harrow behind plows, double disced and harrowed 541 acres, threshed 77,241 bushels of grain, and are now running a large roller feed mill with this engine.

J. T. Henning, Welling, Alta., in 1909 broke 530 acres sod, did 485 acres stubble plowing, double disced 1,000 acres, and threshed 115,000 bushels of grain. A pretty fair record for one season's work.

H. Morrison, Drummond, Mont.:—"It pays to own a Hart-Parr Tractor for different reasons. 1st. One can plow, harrow, seed, and do much other work where great power is necessary for one-third what it would cost to do the same work with horses. 2nd. One can do his farm work at the right time. 3rd. When you are through with your work, you can run your engine into the shed and your feed bill stops."

Frank Webster, Straw, Mont.:—"I bought my engine in the spring of 1908, and that year did \$3,200 worth of work at a total cost of \$1,611, besides breaking and seeding 500 acres from which I harvested 13,000 bushels of wheat this year. I pulled into a neighbor's field last June on Monday noon, and left at dark Saturday, and he gave me his check for \$1,015 for my work that week."

J. R. Smith, Beach, N.D., in the 1909 season, with two Hart-Parr Tractors, broke and crushed 3,000 acres, disced and seeded 2,000 acres to flax, harvested the flax, pulling five binders behind each engine, threshed it with one engine and hauled it to the elevator with the other. He raised 32,000 bushels of flax which he sold for \$48,000. His total operating expenses on this 2,000 acre crop were \$11,085.

WHAT IT HAS DONE FOR OTHERS IT WILL DO FOR YOU — Remember that the daily feed of this *Modern Farm Horse* is *Kerosene* — and the cheapest grade of kerosene at that. You can buy low-grade kerosene anywhere for 5 to 8c per gallon less than gasoline. One gallon of kerosene produces even more power than a gallon of gasoline. Just consider the daily saving. Remember also that expenses stop when the engine stops. **DON'T DELAY LONGER — WRITE US TO-DAY.**

HART-PARR CO.



HARVESTING 100 ACRES PER DAY

34 MAIN STREET
PORTAGE LA PRAIRIE
MANITOBA



HAULING 100 BU. OF GRAIN