

# Farm Economy Demands the use of a Hart-Parr Gas Tractor

## Do Your Work Cheaper, Quicker, Better

Farming with a gas tractor in the Northwest is rapidly being recognized as true economy, the saving of time—the ability to do quickly what would require many horses—or in fact, be impossible with horses—the advantage of having ample power at all times, for all purposes—the expense stopping just as soon as the work is finished, makes the ownership of a kerosene tractor true farm economy—you cannot farm right or get the maximum profit from your farm unless you do the work with a tractor.

### BIG SAVING IN SPRING

Farmers owning tractors at this time of the year are especially fortunate. With the immense amount of spring work to be done, the man with a gas tractor need not worry. Plowing, discing, seeding, etc., is easy with a tractor. The **Hart-Parr Kerosene Tractor** just eats up this work—plows 25 acres a day—plows, discs and seeds 15 acres a day; when through, shut off the power and the operating expense stops right there. It enables you to do this work just when it should be done—when weather conditions are favorable—it enables you to do a lot of work in a short time, which is just what you need in the spring.

### PAYS FOR ITSELF IN TWO OR THREE YEARS

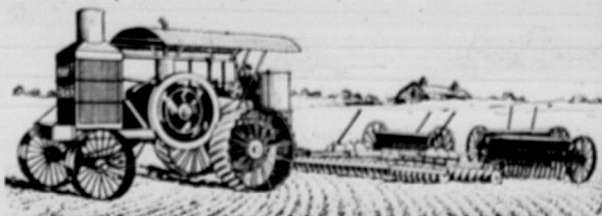
You can give a **Hart-Parr Tractor** all the work you now give to horses—and some things you can't do with horses—not only will the work be done quicker and better, but cheaper—this saving will pay for a tractor in one, two or three years, according to the amount of work you have to do. You also want to bear in mind that when your work is done you can earn several hundred dollars doing work for your neighbors. Write us for special information as to what **Hart-Parr** owners have accomplished along this line.

### THE MODERN FARM HORSE

The **Hart-Parr** tractor has been named "**The Modern Farm Horse**," because it is the original kerosene and gas tractor. There are more "**Modern Farm Horses**" in use than all other makes of gas tractors combined. Not only is the **Hart-Parr** tractor the most economical, practical and popular gas tractor, but its advantages over the steam tractor are many. There is nothing you can do with a steam tractor that cannot be done as well or better with the "**Modern Farm Horse**." Then you eliminate the expensive licensed engineers, no freezing danger, no firing an hour or two beforehand—start right up any time. The **Hart-Parr Tractor**

### FOR THE LARGER FARMS

The 45 H.P. **Modern Farm Horse** fulfills the needs of the big farm tracts—640 to 2,000 acres. It is the king of all tractors, embodying the results of a decade of incessant study and investigation by the pioneers—**Hart-Parr**—the trail-blazers for all who follow in gas tractor building. This **Modern Farm Horse** will supplant 25 to 30 of your best horses. Will pull 8 plows 2.3 miles per hour. Read complete specifications in our catalog, and compare them with other and later engines which necessarily are in their experimental stages.



### FOR 160 TO 320 ACRE FARMS

Our 30 H.P. **Modern Farm Horse** must develop under our careful factory tests the tractive power of 15 to 20 horses. It must also deliver 30 to 40 brake H.P. at the pulley. These trials are exacting—always reliable.

This 30 H.P. **Modern Farm Horse** is made for the farmer of the middle West. We might name it the "**Corn Belt Farm Horse**." A man with 160 acres can profitably invest in one—plow, harrow, drill, harvest, thresh, do scores of power jobs for himself and at a good profit for his neighbors.

**One Price to Everyone—45 H.P. Tractor \$2,800 F.O.B. Portage la Prairie**

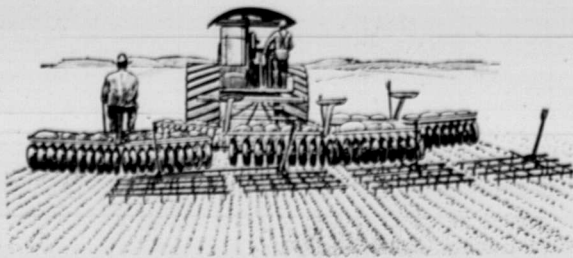
represents the highest efficiency in tractors, at the lowest possible cost, due to our immense output, enabling us to build tractors at a lower cost than any other builder of gas tractors.

### BURNS LOW PRICE KEROSENE

This is an important item. It makes all the difference in the world to you whether you burn kerosene at 11c to 20c per gallon or gasoline at 20c to 30c. The **Hart-Parr** tractor is designed to burn kerosene (it burns gasoline equally as well), thus the operating expense is reduced as low as possible. This saving stays in your pocket. With this cheap kerosene our engine develops even power and runs just as clean as with gasoline. By the use of kerosene for fuel we reduce your fuel bill one-third to one-half.

### HOW MANY ACRES DO YOU FARM?

Whether small or large, we have the power adapted to your needs.



This 30 H.P. **Modern Farm Horse** is a one-man rig. You, alone, can do a whole day's work—plow, harrow, drill, harvest, etc.—without interruption.

It will pull 6 plows at 2½ miles per hour, doing the work of 15 to 18 horses. On the road it will easily make 4 miles per hour.

### THE COUPON AND NEW BOOK

Fill out the coupon and we will send you our newest book, "**Plowing and Tilling with a Modern Farm Horse**." Our catalogs, bulletins and other literature are considered authoritative on the subject of traction plowing, etc. This new book is an addition to our list, revised and up to date. It is profusely illustrated with plowing, drilling, harvesting and hauling photos, gives estimates of cost of operation, compares steam, horses and gas expense, shows how to construct home-made hitches for drills and harrows, etc. We will also send our catalog. Write today and let us help you plan to cut your farming expenses one-half to a third.

### HART-PARR COMPANY

34 MAIN ST., PORTAGE LA PRAIRIE, MANITOBA

Please send me your new book, "**Plowing and Tilling with a MODERN FARM HORSE**," also catalog and letters from owners.

I farm ..... acres. I feed ..... horses. I raise mostly .....  
(How many)