Farmers—Read This Page of Proof

Every Statement We Make About O'Pur WE PROVE

HEN we tell you that an order will save you at least a dollar an acre on plowing -- we base our figures on the actual experience of Owners, in all parts of the country under all conditions, working in every kind of soil. We have received this reliable proof in the form of letters from your brother farmers who are doing it.

When we tell you that an one will cut down the cost of raising and marketing wheat at least 10 cents per bushel—by the savings it makes in plowing, harrowing, seeding, harvesting, hauling, etc., —we base our figures on the positive proof furnished by the letters sent us by owners.

When we say that you can make \$15 a day plowing for neigh-

bors, we have the records to back us up-letters of proof to show that many one owners are doing it! And remember, the one is a complete power plant on wheels-always ready for harrowing, seeding, cultivating, rolling, harvesting, hauling-and all belt power work, such as silo-filling, sawing, feed grinding, pumping, etc. Think how much the saving will be on your own work-and how much the profits will be from the work you do for your neighbors.

We make no claim for the off that we cannot back by proof! Let us send you this proof. Nothing can be more interesting to you. And now you can farm the way, on a 160 acre farm as on a many thousand acre ranch.

In Sizes to Meet Your Power Needs



At Prices to Suit Your Pocketbook

In 1000 days' plowing alone, an election will save you \$4500 on cost of fuel. For it is the enly tractor that burns lowest grade kerosene, selling in most localities at 50 to 70 per gallon as compared to gasoline costing 120 to 200 per gallon. And the election burns this cheep kerosene successfully at all speeds, under all loads, under all conditions.

All these facts are told about in our great book of proof—"Tolling and Tilling the Soil"—the book you can secure without charge, by simply mailing us the coupon below or your reconst on a restal cost.

20 Acre Fields Plowed Easily in 12 Hours

Our book proves that five good boys can easily plow a 20 acre field in 12 hours. How long does it now take you to plow 20 acres? How much would it mean to you to get your plowing done guick—get your harrowing done in a hurry, have your seed in right after the soil is thawed out. Early maturity of cropty Get ahead of the early fall frosts! Flow deep, conserve the moisture, be independent of midsummer rainfall! And save enormous amounts in

cost over horses or gasoline outfits. Then in between times, make hig money doing work for neighbors. All with the cheap kerosene-burning of the cheap keros

Lower the Cost of Production

Remember, you can't control the market price of wheat and corn and alfalfa or any other product of your farm. But you can cut down the cost of production. Do like the many thousand acre farmers are doing. Farm the one way. Cut down the cost of raising and marketing your crops and add that saving to your profits!

Every large manufacturing concern has a department that does nothing else but figure costs of production and how to reduce them. That's the trend of all modern business—including the business of farming—the greatest of all!

The one is the biggest money saver for the farmer. It cuts your work down to hours instead of days. The one keeps you ahead of your mork—always.

Don't forget the cheap fuel it uses—kerosene—5c to 7c a gallon.

The call is economical, powerful, simple, dependable, safe. It fairly eats work—niver tires. It fits in so thoroughly with every part of business farming, that you can't afford to be without it,

Read This Testimony

Wm. E. McArley, Pembina County, N. D. writes:-

"In regard to Tractor, I am having good success and it runs fine. Have been drawing six 14° plows with ease and could draw more. It is ahead of horses for plowing for I never have to stop on account of the engine, and being self-contained is easy to operate, when doing farm work.

I am well pleased and I can refer anyone to M. Rumely Company for a square deal."

Mr. A. W. Hewsen of Pawnee County, Kansas, writes:—

"Regarding the Type "F" will say that it is doing good work, have been plowing, am using six 14" mold board bottoms. Am plowing about 4% or 5" deep and it takes them right along. It would pull them on the level ground on high. Have used it some on disc plows using nine discs turning about 10" per disc. Everybody says it is the best looking and stoutest built engine they ever saw and I think so myself. It is a very good one turning and very simple to operate. Am burning cheap kerosene.

This Great Book Free

"Tolling and Tilling the Soil" tells you what you want to know about Tractors—what you want to know about the ow. It tells you the difference in cost between the ow way and horses—and the enormous saving over gasoline. It goes into details—actual facts and figures. It tells how the common oil lamp revealed the secret of perfect oil combustion to John A. Secor, inventor of the ow Carbureter—just as the teak settle revealed the power of steam to James Watt. It tells about the materials used in the ow—the frame, wheels, gearing, inbrication, ignition, cooling system, carburetor, governor and every other part. It furnishes you with an excellent basis for comparison. It shows actual letters from one owners. We believe it's the best book ever written about tractor farming. Write for it now. Joiling and Tilling the Soil Expert Advice Without Charge

The next time you have a farm power problem you'd like to have help with, just write a line to us telling what you'd like to know. We'll give you the solution by return mall at no cost to you whatever. Our experts are ready to give you money-making advice—they're at your service—put them to work. But mail the coupon or postal Tilling the Soil." Address

and very simple to operate. Am burning cheap kerosene.

Mr. A. D. Steward, of Redwood County, Minn. writes:—

"I bought a 15-30 H. P. Oil Engine last June and started it to plow timothy sod, using a six bottom 14* Engine Plow and pulled a 2 horse drag behind, which work it did satisfactorily and with ease. I did all my harvesting with it, using two binders on high speed. I also used it for threshing, running a 32 separator for which it furnished ample power.

No horses were used on my 600 acre farm for plowing this fall. Have filled four silos, running an 18* cutter at full capacity.

Regins, Saskatchewan

Send me "Toiling and Tills" built, easily operated and

Send me "Toiling and Till." ing the Soil" Free. I farm (how many) acres.

Mail This Coupon NOW

