

THE main reason why you buy a tractor is to produce greater crops at a larger profit. And the tractor that will do the work at the least cost is the tractor you want—provided of course that it has the strength and durability to give it long life.

Above we illustrate a comparison of operating costs—based upon actual official public tests. We take as an example an official demonstration in which were entered 29 of the best known tractors. In making the comparison, we, however, have considered only the 23 tractors entered as kerosene burners, eliminating the five gasoline entries, and as a basis have taken the average cost for an acre plowed. On the one hand, the OilPull plowed at a cost of 45 cents per acre—on the other the average cost of the 23 competing kerosene tractors was 66.27 cents per acre.

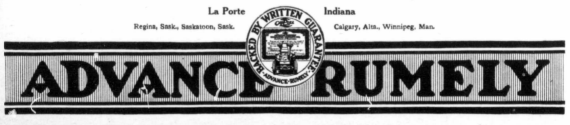
This gives the OilPull an advantage of almost one-third—or in other words the OilPull proved that it is capable of doing one-third more work for the same fuel cost. And remember that we compare the OilPull with the so-called kerosene tractors only. Compared with gasoline tractors the OilPull will cut fuel costs in half. On the basis of the \$3.00 saved by the OilPull in plowing 22 acres, you can easily figure the saving in operating costs in the day after day, year after year operation. You can see that the saving in fuel alone will practically pay for the outfit while you: OilPull is still a young machine. We can't say just what the life of an OilPull is because the first ones built ten years ago are still on the job.

Furthermore, what the OilPull has done in these public tests is what it is doing in the hands of owners everywhere. The OilPull will plow an acre of ground at less cost than any tractor made—bar none.

And not only has the OilPull proved this economy—its makers give you an absolute guarantee in writing that it will burn successfully all grades of kerosene under all conditions, and at all loads to its full rated brake horse power. The OilPull is the only tractor that carries such a written guarantee.

Four sizes of the oil burning, oil cooled OilPull can now be had—12-20, 16-30, 20-40 and 30-60 H.P. A post card will bring you the OilPull catalog.

ADVANCE-RUMELY THRESHER COMPANY, Inc.



19

0 5

.

he

r-

at

:y

id

to

ad

n

ıy

to

to ld

y,

st w's of c-