May 29, 1912

1912

5

be H

1-

ł.

ning

fter. sted, duce sent. less less

the the to

per

eta, will omited

secical

for rm, has He ats, 60 vill

altle

rill

imiys ing

am

reres

ast

rm ed,

3n-

m-

ns

a-at at at ry

1g 78

10

10

a ill



THE GRAIN GROWERS' GUIDE

Thoro Summer Fallow Insures a 10 to 20% Bigger Crop Yield

Now Is The Time

Soon you'll begin to summerfallow your idle acreage and prepare a fertile seed bed for next season.

If you use the right methods, this important farm operation means bigger crops, a better yield and larger profits for you. How are you going to summerfallow? There is only one way to do it, and realize the maximum benefits.

Plow Deep---Then Cultivate

First you must plow deep-turn up new, vigorous soil-and then cultivate quickly, to kill weed growth and conserve moisture. Weeds grow fast and are hard to overcome. Horses can't cope successfully with these conditions. With them, thorough summerfailow practically is a hopeless task. Instead, use the mechanical power of a

Hart-Parr Oil Tractor

Then you can plow deep and cultivate at just the right time. While you are struggling to overcome only the first growth of weeds with animal power, the tractor will enable you to cultivate a large tract, three or four times, in quick succession. Thus you can clean out and kill all weeds as soon as they spring up and at the same time, thorough ly pulverize the surface soil.

Here's The Result

That's the scientific way to summerfallow—the way that gives your land a needed rest, provides excellent subsoil drainage, prevents evaporation and insures a fine, mellow, highly fertile seed bed. Harvest and thresh with

The Modern Farm Horse

When harvest time comes, use the Hart-Parr Oil Tractor and easily

harvest 60 to 100 acres per day. After harvesting, use it to thresh your crop and secure your grain in fine condition.

A Paying Investment

Hart-Parr Oil Tractors are a paying investment for the Canadian farmer. They largely take the place of the horse for farm work and do better, quicker work, at a great saving over animal power. A man of average mechanical ability can operate the tractor successfully both in field and belt work.

Cheap Fuel

Uses cheapest kerosene for fuel. When you stop the engine, the fuel expense immediately stops. No feed bill when idle. No costly upkeep expense. Always ready for work. Built in 30, 40 and 60 B. H.P. sizes.

Get our Fine 52-page Descriptive Catalogue and other convincing Literature

