August, 17

THE CANADIAN THRESHERMAN AND FARMER

Page 15

## Hook Up With Sawyer-Massey!

Canadian Made, Big Capacity, Light Running, Vibrationless Threshers

IN SIZES TO SUIT ALL POWER FROM TEN HORSE-POWER UP

## Big Capacity Separators for Large Farms and Custom Work

The new model Sawyer-Massey Great West is built in three sizes,  $32 \times 56$ ,  $36 \times 60$  and  $40 \times 64$ . These are our strongest, fastest and greatest capacity Separators, are designed for doing a farmer's own threshing, and also do custom work, handling a large amount of grain in a short time, and doing good work fast.

These threshers are well balanced, have few belts, run with practically no vibration, and will stand all kinds of crowding without choking.

One of the features of the Great West Separator is the different adjustment provided, enabling the threshermen to adjust the machine to the work in hand, and to do good work quickly when handling tough, frozen or wet grain. The Great West Separator is the only machine on the market where the speed and length of the throw of the decks and the speed and throw of the shoe can be changed.

Read this letter from James Armstrong & Son, Elbow, Sask., dated February 13th, 1917:

"I thought you would like to know how I got along with the 36 x 60 Great West Separator, 16 bar cylinder, and man-behind-thegun attachment I got from you last fall. I have had a lot of experience with different makes of separators and consider the Great West the best of them all. As you know, the conditions for threshing last fall were bad, but the Great West behaved to my entire satisfaction. I am very pleased with it and could wish for nothing better in a threshing machine. I threshed my grain clean enough for market and saved practically all of it. I can heartily recommend the Great West where a machine is needed for fast and clean threshing and a big day's work, and you are at liberty to use my name as a reference."

## Threshers for the Individual Farmer

For a farmer's own threshing and that of a few neighbors, we build what we call our No. 1 and No. 2 Machines, sizes  $20 \ge 36$  and  $28 \ge 44$  respectively.

The frames of these Separators are of the same heavy construction used in large custom Threshers, and are amply strong to carry feeder,

windstacker, high wagon elevator and automatic grain register. The bodies are exceptionally long, have sufficient capacity to take all the grain the feeder will put into them, will stand a great deal of crowding and do fast, clean work without choking up.

One of the principal features of these No. 1 and No. 2 Separators is the almost total absence of vibration. This is obtained by balancing the decks, one deck swinging one way and one the other: also by the use of counter-balancing weights. This means that the Separator is not hard on itself, does not shake itself loose, and with reasonable care should last a great many years.

Read this letter from Mr. James Cummings, of Neepawa, Man., dated April 28th, 1917.

"I am writing you about the No. 1 Separator which I bought last fall. I have not given this Separator a fair trial yet, the grain was not in good shape from the time I got it, but I am well pleased with it; it cleans the grain well, and I can put through 1000 bushels of wheat a day, and 1500 bushels of oats, with three teams and a pitcher. I threshed 100 acres of flax with it and put through 700 bushels a day. I would just as soon go into a field of flax as a field of wheat. Men who have threshed for years tell me they never saw a Separator like this one. I had no trouble with this Separator at all, just took it out to the field and started, and I can do the same this fall without any trouble." COMBINATION THRESHERS—We also mount up this No. 1 Sawyer-Massey Separator complete with feeder, windstacker and high wagon elevator and automatic grain register along with the four cylinder Gas-Oil motor from our 10-20 Tractor. This makes a light-weight large capacity machine, and which runs with practically no vibration. The motor is equipped to burn kerosene.

light-weight large capacity machine, and which runs with practically no vibration. The motor is equipped to burn kerosene. We also manufacture Steam Tractors, Gas-Oil Tractors, and a complete line of Road Machinery. Talk with our Local Agent in your town, or write for free Catalogue and detailed information, stating the size machinery you would like special information on.



HEAD OFFICE AND FACTORY: HAMILTON, ONTARIO

