



Huber Grain Thresher

With All Attachments

WHEN you consider the purchase of a threshing outfit, you have in mind certain qualities that you desire in your machine. You will want to have capacity for handling the heaviest straw with the least possible power, so that you will not be held up at any time in your work. With the capacity to handle the straw, you will want assurance that the grain will be properly separated and thoroughly cleaned and saved. These are vital qualities of the successful and profitable threshing machine, and such as are to be found in the New Huber.

You cannot operate the outfit economically if the thresher runs hard and takes more power than it should. The Huber is noted for its light running. The motion is steady and uniform, the vibrating racks are nicely balanced and have the weight properly distributed, the stacker handles the straw as fast as it comes, and the machine runs up to its capacity without undue jar or strain. Cylinder shaft boxes are automatically oiled, reducing friction, and requiring no attention during a day's run.

Our cylinder construction, system of vibrating racks, and arrangement of fan and sieves, have proved by many years of service in the field that they will separate, clean and save the grain. The proof is in the results obtained, and they back up our

claims that there is no thresher that will clean and save the grain like the Huber.

All the modern attachments designed to make a thresher complete are found in the list of Huber products. In placing an order for a Huber you have the best guarantee of getting the outfit that will do the work right and satisfy your customers and yourself.

Another matter to consider is the power to run the thresher. Your preference may be for a steam engine, or for a gas tractor.



HUBER THIRTY-SIXTY TRACTOR

five regular sizes; gas tractors in three sizes. Whatever the requirements of your work, threshing or plowing, we have a power outfit to suit. Get in touch with the Huber, and let us quote you on the outfit you need.

We can supply either. The steam engine is mounted on return-flue boiler economical in use of fuel and water, and powerful in steam produced.

The tractor is regularly equipped for using both gasoline and kerosene. Change from one fuel to the other as you may wish, and have a highly efficient power with either.

We build the steam engines in

The HUBER MANUFACTURING CO.

Corner Logan and Arlington, WINNIPEG, MAN.

Home Office, MARION, OHIO, U.S.A.