

Every Man who Uses a Threshing Machine Must Read This Letter

The University of Minnesota

Department of Agriculture
Northwest School and Station
Crookston, Minnesota

DEPARTMENT OF AGRONOMY

September 20, 1917

The Indiana Manufacturing Co.
Indianapolis, Indiana

Dear Sirs:

I took very careful note as to the saving possibilities of your Grain Saving Wind Stacker, which I understand is being adopted by the threshing machine manufacturers of the United States and Canada as a part of their standard equipment for their threshing machines. I found that the stacker works perfectly and that the saving for the various grains threshed was as follows: Wheat, one per cent, or ten bushels in every thousand bushels threshed; oats, two and one-half per cent, or twenty-five bushels in every thousand bushels threshed; barley, one and one-half per cent, or fifteen bushels saved in every thousand bushels threshed. This grain was all threshed under ideal conditions, in that it was perfectly dry and our machine was never overloaded. But I have no doubt that under ordinary threshing conditions of straw and moisture content the saving would be still greater.

Assuring you that I consider your stacker a most excellent one, not only for the benefit of the farmer but for the custom thresherman as well, I am

Very truly yours,

F. L. KENNARD

Agronomist

The Grain Saving Wind Stacker Saves the Grain the threshing machine wastes; it stacks the straw; eliminates back-lash; runs with less power and saves fuel; is superior to all stackers, and costs no more than an ordinary wind stacker.

Obtain Catalog from threshing machine manufacturers illustrating and explaining how the grain is put in the sack, and not wasted in the stack, with the

GRAIN SAVING WIND STACKER

The Indiana Manufacturing Co.

INDIANAPOLIS

Indiana, U.S.A.