

Every bushel brings

victory nearer.

The man in the field or at the thresher is fighting as surely as the man in the trenches. Every bushel brings victory nearer!

As a thresherman you know that every separator wastes grain. In the stack it brings no profit and is a national loss.

The Grain Saving Wind Stacker prevents this waste. In addition it stacks the straw-eliminates back-lashing-runs on less power, thereby saving fueland is superior to all stackers.

and is superior to all stackers.

"Careful tests gave us a saving of fifty-nine pounds to every fifty bushels threshed—or nineteen bushels to every one thousand threshed," writes Chas. R. Weeks, of the Fort Hays Experimental Station, Hays, Kansas.

"The stacker works perfectly," writes F. L. Kennard, of the University of Minnesota. "The saving was as follows: Wheat, 1%—or ten bushels in every 1000 threshed. Oats, 2½%—or 25 bushels in every 1000 threshed. Barley, 1½%—or 15 bushels saved in every 1000 threshed."

The Grain Saving Wind Stacker costs no more than an ordinary wind stacker—yet it increases your profits and the profits of your customers by saving the grain the separator wastes. 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 Company Indianapolis, Indiana, U.S.A.



