

MEIKLE OF SCOTLAND

made the first practical threshing machine in 1786. Just think! 130 years have passed, and threshing machine builders have experimented all this time to solve the problem of saving grain.

Every Threshing Machine Wastes Grain

This grain can now be **saved** with

The Grain Saving Wind Stacker

IT SAVES THE **GRAIN** THE THRESHING MACHINE WASTES,
AND **PUTS IT IN THE SACK**, NOT IN THE STACK

Save the Grain!

Save the Grain!

Every thresherman can serve his country by preventing waste. Grain wasted in the straw stack results in tremendous loss to threshermen, to farmers, and to the nation, and its value will run into untold millions of dollars. Prepare to **save the grain** your threshing machine wastes. You can do so with an **automatic double-acting**

Grain Saving Wind Stacker

It **saves the grain**; **stacks** the straw; eliminates **back-lash**; runs with **less power** and **saves** fuel; is superior to all strawstackers, and **costs no more** than an ordinary wind stacker.

Save the Grain!

Save the Fuel!

Save the Nation!

Obtain catalog from threshing machine manufacturers, illustrating and explaining how THE GRAIN IS PUT IN THE SACK and not in the stack with the

Grain Saving Wind Stacker

The Indiana Manufacturing Company

INDIANAPOLIS, INDIANA, U. S. A.