



Providing global leadership in food security

What we are doing:

PARTNERING FOR IMPACT

Strategic partnerships with leading post-harvest experts have enabled us to better understand the scope and potential solutions to complex post-harvest challenges on the ground. Baseline studies have revealed

nave revealed new avenues to sustainably improve nutrition and reduce poverty.

ADAPTING LOCALLY-TAILORED INNOVATIONS

International teams are testing and adapting promising drying and storage technologies that are now being piloted in villages and across the value chain.



MOVING FROM RESEARCH TO PRACTICE

Leveraging the strengths of US Land Grant Institutions, and partners confronting post-harvest losses on the ground, to combine effective technologies with the educational materials and capacity needed to accelerate their adoption.







The Feed the Future Innovation Lab for the Reduction of Post-Harvest Loss is a strategic, applied research and education program aimed at providing global leadership in food security by reducing post-harvest losses of long-term storage crops, including grains, oilseeds, legumes, root crops and seeds. Our work seeks to increase understanding of current post-harvest loss factors and task division in rural communities and households and works toward the development of technologies usable by all household members.









INNOVATION LAB FOR THE REDUCTION OF **POST-HARVEST LOSS**

Kansas State University 103A&B Waters Hall | Manhattan, KS 66506 785-532-2274

WWW.K-STATE.EDU/PHL





(G) @KSUPHL (S) @PHLInnovLab





