A DEVICE TO MONITOR STORED GRAIN INSECTS IN BAG STACKS

Patent No.: 284727| Date of grant:29.06.2017 | Design patent



PROF. DR.S.MOHAN

Inventor of TNAU – stack probe trap for grain storage godowns

Institute

Department of Agricultural Entomology, Agricultural College & Research Institute, Centre for Plant Protection Studies, TNAU, Coimbatore – 641



O A DEVICE TO MONITOR STORED GRAIN INSECTS IN BAG I STACKS





Description:

- The device is useful in detecting stored grain insects in bag stacks of the food grain warehouses without any damage to sacks.
- The device does not require any bait materials to trap insects.
- The device is useful in studying the distribution pattern of stored product insects in various layers of bag stacks.
- The device will be useful to validate the effect of fumigation by using it immediately after fumigation, in different layers of the fumigated stacks.

Commercial Availability:

• M/s. Melwin Engineering, 18/2, Gandhiji Street, Bharathi Nagar, Podanur, Coimbatore - 641 023.

For further Details
Director
CENTRE FOR PLANT PROTECTION STUDIES
TAMIL NADU AGRICULTURAL UNIVERSITY
Coimbatore 641 003