

***A grain saved is a grain produced....
A seed saved is thousands produced....***

Annually, on an average 2-3% of stored food grains is lost due to insect pests which account for nearly Rs. 1,300 crores

A pair of insects, through three generations per year, has the biotic potential to reproduce 1,500,000 offspring which will consume 1,500,000 kernel of rice (amounting 30 kg of rice).



***To avoid these losses, use Eco-friendly
"Indian grain saving technologies"
which will help in FOOD SECURITY of our Nation***



For details visit : www.mohantrap.com



Dr. S.Mohan

Professor (Agricultural Entomology),
Tamil Nadu Agricultural University, Coimbatore - 641 003.
Mobile : 9488458006 * Email : sarmamohan@hotmail.com
web : www.mohantrap.com

My Vision for India to save grain from insects during storage



Each family (rural/ urban) should have one “Probe Trap” to detect and remove insects from grains timely.



Each farmer who stores pulses seed should have one “Two-in-One Model Trap” to detect and remove insects from pulses timely.



Farmers, if they store seeds up to 200-250 kg, should be provided one “Automatic Insect Removal Bin”.



All grain storage organizations (public/private) should have one “UV-Light Trap” for “MASS REMOVAL” of insects attacking grains/spices/other commodities in storage.



On community basis in each village panchayat one “Insect Egg Remover Machine” (motorized) should be installed to help farmers to clean their produce from insects/ insect stages.



All KVK's/ Farmer Training Centers/ Colleges/ Agricultural Departments / Agricultural schools should have one “Stored Grain Insect Management Kit” for skill teaching and training.

This will result in saving hard earned grains by our farmers from insect damage in storage and will help in “FOOD SECURITY” of our country.

Please support

In transferring “Indian Grain Saving Technologies” to end users i.e., farmers, households, grain storage organizations, grain/spice/herbal product exporters and school children to promote their innovativeness ...



Dr. S.Mohan Professor (Agricultural Entomology), TNAU, Coimbatore - 641 003.
Mobile : 9488458006 Email : sarmamohan@hotmail.com web : www.mohantrap.com