

A DEVICE TO REMOVE INSECT EGGS FROM STORED PULSE SEEDS

Patent No.: 198434 | Date of grant: 24.10.2007 | Design patent



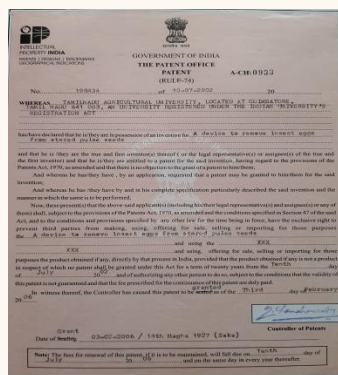
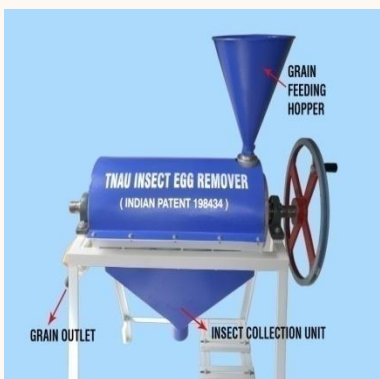
PROF. DR.S.MOHAN

Inventor of a device to remove insect eggs from stored pulse seeds

Institute

Department of Agricultural Entomology,
Agricultural College & Research Institute, Centre for Plant Protection Studies, TNAU, Coimbatore – 641 003

A DEVICE TO REMOVE INSECT EGGS FROM STORED PULSE SEEDS



First TNAU Patented technology in GeM list of Government of India

Description:

- The device is useful in removing the eggs from grains/seeds.
- Removing the eggs laid by the beetles will have a significant impact in arresting the population build up in storage.
- The treatment does not affect the germination of seeds.

Commercial Availability:

- M/s. Melwin Engineering, 18/2, Gandhiji Street, Bharathi Nagar, Podanur, Coimbatore - 641 023 .
- Ms. Sri Vrintha Traders, 164/4, Basmati Complex, Sidhapudur, Coimbatore - 641 044 is TNAU authorized manufacturer and supplier

For further Details

Director

**CENTRE FOR PLANT PROTECTION STUDIES
TAMIL NADU AGRICULTURAL UNIVERSITY
Coimbatore 641 003**



**INTELLECTUAL
PROPERTY INDIA**