## MULTIPURPOSE DEVICE FOR INSECTS AND RODENTS

Patent No.: 201482| Date of grant:31.07.2006| Design patent



PROF. P.M.M.DAVID

Inventor of TNAU
Multipurpose Device for
Insects and Rodents

## Institute

Department of Agricultural Entomology, V.O.C.Agricultural College & Research Institute, Killikulam,TNAU – 628 252





## **Description**:

First ever patent filed and commercialized by TNAU.

A MULTIPURPOSE DEVICE FOR INSECTS AND RODENTS

- This invention relates to a multipurpose kit for the management of insects or rodents
- An all-in-one multipurpose kit that can be used as a light trap, pheromone trap, fly trap, midge trap, sticky trap and rat trap,
- The device can be used for controlling the insects and rodents by attracting, collecting and subsequently killing them.

## **Commercial Availability**:

 E-TRAP by M/s Nutricon Biosciences Private Ltd., B4/24, Industrial Estate, Maraimalai Nagar Post, Chengalpattu, Kancheepuram Dt, Chennai – 603 209; Mobile: 9442636405. Website: <a href="https://www.nutriconbio.com">www.nutriconbio.com</a>. Indiamart as E-TRAP.



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