DISCLAIMER/ WARNING

ICAR-National Rice Research Institute, Cuttack has invented/ developed the light traps (Alternate Energy Light Trap, Eco-friendly Light trap harmless to beneficial insects and Solar 24x7 Insect Trap) for mass trapping of phototrophic insect pests of cereal crops (rice, maize, sorghum), vegetables, fruit crops, pulse crops (pigeon pea, chickpea, mung bean, urd bean etc), oilseeds (groundnut, sunflower etc.), cotton, plantation crops. The insect pests like Yellow stem borer, leaf folder, army worm, swarming caterpillar, hairy caterpillars, boll worms, pod borer, semilooper, tobacco caterpillar and macro-coleopteran like scarab beetles etc are attracted towards light trap. The above NRRI model light traps can be used to trap all these major insect pests which are prevalent in almost all agro-ecological zones of the country.

ICAR-NRRI, Cuttack has already received the patent for the invention i.e., Alternate Energy Light Trap- Patent Certificate (Patent No. 357993). Besides, ICAR-NRRI also developed Eco-friendly Light trap harmless to beneficial insects and Solar 24x7 Insect Trap.

ICAR- NRRI, Cuttack has already issued the licenses of these three technologies for a limited period to M/s Fine Trap (India), 6 Sawarkar Market Datta Chowk, Yavatmal, Maharashtra, Pin 445001.

This disclaimer/warning is with reference to above cited product/ technology.

The inclusion of trade names and their suppliers does not imply expression of any opinion whatsoever on the part of ICAR-NRRI concerning the legal status (registration) and quality of the products and does not constitute endorsement of or discrimination against any other product or supplier. ICAR-NRRI accepts no liability for the actions and work of the entrepreneurs, clients, their representatives or any person for the consequences of any action taken on the basis of the information, work provided by ICAR-NRRI. ICAR-NRRI accepts no liability for ensuring complete pest catch/escape of beneficial/non-target fauna under all situations.

Director