

## DISCLAIMER/ WARNING

ICAR-NCIPM, New Delhi has invented, developed and improved the insect light traps technology for mass trapping of selective phototrophic macro-lepidopteran insect pests like hairy caterpillars, boll worms, pod borer, semilooper, tobacco caterpillar and macro-coleopteran like white grub etc. Improved light traps can be used to catch all these major pests which are prevalent in almost all agro-ecological regions of country on majority of crops including field crops, commercial crops, pulses, oilseeds, cereals and vegetables.

ICAR-NCIPM, New Delhi had already filed the patent applications for the inventions, and these are as following:

- 1) Light trap safer to beneficial insects 2010 (Patent application No. 1822/DEL/2010).
- 2) FILLING DATE: 02.08.2010.
- 3) “Light trap for managing insects” 2011 Indian Patent application No. 94/DEL/2011 FILLING DATE: 17.01.2011 (\* The International Patent applications have also been filed in three countries viz., Australia, Indonesia, Vietnam)

ICAR- NCIPM, New Delhi had already issued the licenses of these technologies to two firms on exclusive basis for a limited period of time:

- i) M/s Fine Trap (India) Proprietor/Partner, 6 Sawarkar Market Datta Chowk, Yavatmal, Maharashtra, Pin code 445001.
- ii) M/s Nagarjuna Agro Chemicals Pvt. Ltd., G 01, D.No. 6-3-1218/6/2, Street No. 6, Uma Nagar, Begumpet, Hyderabad-500016 and having its manufacturing unit at Nagarjuna Agro Chemicals pvt ltd B 10 MIDC Industrial Area, Wardha, Maharashtra.

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

***The inclusion of trade names and their suppliers does not imply expression of any opinion whatsoever on the part of ICAR-NCIPM 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-NCIPM 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-NCIPM. ICAR-NCIPM accepts no liability for ensuring complete pest catch/escape of beneficial/non-target fauna under all situations.***