

FR 557
(388)

15

*

FINAL REPORT RG/87/B/5/

MONITORING AND CONTROL OF SOME INSECT PESTS ON MAJOR
CROPS IN SRI LANKA UTILIZING PHEROMONES AND OTHER NATURAL
SECRETIONS (ATTRACTANTS AND DEFENSIVE SECRETIONS
RESPECTIVELY)

DATE OF AWARD OF GRANT; 02. 01. 1987

DURATION ; 2 YEARS

DATE OF EXTENTION ; 21. 08. 1989

SUBMITTED BY DR. N.E. GUNAWARDENA ,
DEPARTMENT OF CHEMISTRY,
UNIVERSITY OF KELANIYA,
KELANIYA

NE Gunawardena

SIGNATURE OF GRANTEE

2. A new section has been added to the work on the defensive secretion of C. janus. This piece of work deals with the evaluating the effectiveness of natural formulation of chemicals (found in the defensive secretion of above pest) with the other member chemicals in the series i.e. the n-alkane series. (This data were not accessible during the time previous report was written).
3. A list of publications/ presentations resulting from this grant is included together with copies. some more publication on the EAG work of R. ferrugineus are in preparation these will be sent to NARESA later.