

Gy 880083

PULSE ENTOMOLOGY (PIGEONPEA) REPORT OF WORK

June 1985 - May 1986



ICRISAT

**International Crops Research Institute for the Semi-Arid Tropics
Patancheru, Andhra Pradesh 502 324, India**

1987

CONTENTS

	Page No.
Pulse Entomology Staff List	1
Purpose of this report	ii
Introduction	1
Project: CP-124(85)IC	
HOST PLANT RESISTANCE TO INSECT PESTS IN CHICKPEA, PIGEONPEA AND ITS RELATIVES, SCREENING AND IDENTIFICATION OF MECHANISMS	
Objectives	2
Trials of 1985-86	2
Germplasm screening	3
Testing of pigeonpea entomology selections at Patancheru and Hisar	
Testing of very short-duration selections - unsprayed	5
Testing of short duration selections	6
Testing of medium-duration selections	16
Testing of long-duration selections	18
Screening of disease resistant lines for insect pests resistance under pesticide free condition	24
AICPIP collaborative trials 1985-86	24
Pest damage in wild relatives of pigeonpea	28
Multilocation testing of entomology selections	28
Pest incidence and damage to borer resistant and susceptible genotypes in sole and mixed situations	39
Testing of borer resistant/susceptible cultivars in isolations	42
Studies of mechanisms of resistance to <u>Heliothis</u> in laboratory and field	42
Laboratory studies on oviposition preference of moths	42
Studies on feeding preference of <u>Heliothis</u> larvae	44
Studies on antibiosis to <u>Heliothis</u> larvae in laboratory	44
Field studies of movement of <u>Heliothis</u> larvae	51
Project: P-110(85)IC	
STUDIES ON THE PIGEONPEA PODFLY, <u>MELANAGROMYZA OBTUSA</u> INCLUDING INVESTIGATIONS OF THE MECHANISMS OF HOST PLANT RESISTANCE	
Objectives	57
Pattern of podfly incidence in relation to host plant resistance	57

