

8. LINKAGES AND COLLABORATIONS IN INDIA AND ABROAD INCLUDING EXTERNALLY FUNDED PROJECTS

NATIONAL

Areas of Linkages	Institution
Fibre testing and quality evaluation	CIRCOT
Multi-location testing of promising cultures	AICCIP centers
Germplasm collection maintenance and plant quarantine clearance	NBPGR
Seed technological research and breeder seed production	NSP
Development of cry 1 A(a) gene construct	NBRI
Supply of gene construct and molecular evaluation of transgenic plant.	NRC Plant Biotechnology
DNA finger printing of cotton	NRC DNA Finger Printing
Insecticide resistance and genetic diversity in sucking pests	DBT funded IIHR Bangalore and UAS Dharwad
Efficacy of lectins on sucking pests	NIMITLI project with CISR Institutes
Technology for pink bollworm management	NCIPM, New Delhi

INTERNATIONAL

Areas of Linkages	Institution
Insect transgene detection kits	Indo- Australian Project with TERI, CEASAR

