



CICR Annual Report

2006-07

वार्षिक रिपोर्ट



CENTRAL INSTITUTE FOR COTTON RESEARCH, NAGPUR
केन्द्रीय कपास अनुसंधान संस्थान, नागपुर



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Front Cover: Left : *Intra-hirsutum* hybrid CSHH238
Right: *G. arboreum* variety CISA -310

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PREFACE

Cotton is a very important cash crop for Indian farmers and contributes around 30% to the gross domestic product of Indian agriculture. Around 280 lakh bales of cotton was produced during the year 2006-2007 with a productivity of 520 kg lint/ha. In spite of many limitations cotton productivity is increasing every year during the last few years. This is primarily due to the adoption of transgenic cotton hybrids and improved production and protection technologies including highly productive and quality cottons. This report covers the results of research work done at CICR during 2006-07.

The *intra-hirsutum* hybrid CSHH 238 and *G. arboreum* variety CISA 310 were notified by the Ministry of Agriculture, Government of India for commercial cultivation under irrigated conditions of North Zone. Another *intra-hirsutum* hybrid CSHH 243 was identified for release under irrigated conditions of North Zone. Four germplasm lines having unique characters were registered with N8PGR, New Delhi. The transgenic cotton varieties/hybrids (with Bt gene) were tested under RCGM trails and the follow-up action will be initiated in the coming years. Concrete efforts were made to improve water use efficiency of cotton under irrigated and rainfed conditions through improved agronomic practices. Studies were conducted on various aspects such as integrated nutrient management, inter-cropping, tillage and promising results were obtained in terms of lowered cost of cultivation and higher monetary returns. Integrated methodology for assessing regional level cotton production (including the use of remote sensed database, GIS and Cotton Crop Simulation Model (INFOCROP-Cotton)) was developed and validated. In the field of crop protection basic studies were conducted on *cry 1 Ac* resistance development and primers were designed for the characterization of susceptibility / resistance to *cry 1 Ac*. IRM strategies were disseminated to more than 70000 farmers covering an area of 1.31 lakh ha across 33 districts in the country. Proven technologies were effectively demonstrated and disseminated through FLD programme at all the three centers. A plant polyclinic was established at Rangri village in Haryana along with prototype IPM farm. In-depth basic/ molecular level studies on biotic and abiotic stresses were undertaken. Considerable progress has been made in the development of diagnostic kits. New research programmes were initiated to tackle the emerging issues in 8t cotton cultivation. All these were successfully accomplished due to the systematic and concerted efforts of my colleagues and support from Indian Council of Agricultural Research, New Delhi.

I am highly grateful to Dr. Mangala Rai, Secretary DARE and Director General, ICAR and Dr. Gautam Kalloo, Deputy Director General (Crop Sciences), ICAR, New Delhi for the guidance provided and also for encouraging new research initiatives.

I am placing the Annual Report (2006-07) with a sense of satisfaction for public scrutiny.

(B.M.Khadi)
Director



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2. Executive Summary

2.1 Crop Improvement

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- ~ Four thousand five hundred and twenty accessions of *G. hirsutum* and 500 accessions of *G. arboreum* were grown for rejuvenation and seed multiplication. Three hundred and sixty eight exotic genoplasm lines of *G. hirsutum* were acquired from countries like USA, China, Pakistan and Iran. Four hundred accessions of *G. hirsutum*, 119 accessions of *G. arboreum* and 43 accessions of *G. herbaceum* were distributed.
- ~ Twenty-four wild species, 20 perennials, 6 races of *G. arboreum*, 7 races of *G. hirsutum*, one race each of *G. barbadense* and *G. herbaceum* and 32 interspecific hybrids were maintained in the species garden.
- ~ TGMS lines suitable for cost effective hybrid seed production programme in diploid cotton have been identified.
- ~ The strain CNH 1102 had good combination of high fibre length (30 mm), superior ginning outturn (42.0%) and better yield potential (1476 kg/ha) compared to check LRK 516 (1027 kg/ha) and has been sponsored in AICCIP trial.
- ~ Two RCGM trials with transgenic cotton were conducted. Hybrid NHH 44 Bt recorded highest yield with 25% higher yield than the check RCH 2 and 26.56% over its non-Bt counterpart.
- ~ In an effort to develop transgenic *G. arboreum* varieties RG 8, PA 255 and PA 402 through Agrobacterium mediated gene transfer, 119 plants of Bt RG 8, 32 plants of Bt PA 255 (both with *cry* 1Ac) and 17 plants of Bt PA 402 (with *cry* 1Aa3) were tested by dipstick method. It was observed that 70% plants of Bt RG 8, 81% of Bt PA 255 and 90% plants of Bt PA 402 tested positive.
- ~ Indigenously synthesized genes, *cry* 1F and *cry* 1Aa3 have been successfully transferred to diploid cultivars, viz. PA 402, PA 405, PA 183, AKA 5, AKLA 7 and *hirsutum* genotypes, viz. LRA 5166 and LRK 516 (Anjali).
- ~ In an effort to develop diagnostic tools for differentiation and detection of biotypes / races of pathogens of cotton, PCR based method has been developed for precise detection and differentiation of four major economically important fungal pathogens of cotton, viz. *R. areola*, *R. bataticola*, *R. solani* and *A. macrospora*.

- ~ The germination and seed reserve quantity increased significantly for seeds with high seed index, whereas seed reserve utilization was unaffected by the size of seed. There was a significant increase in emergence, cotyledonary leaf area, seedling dry weight (at 15 days), sympodial number and seed cotton yield per plant for bigger seeds with larger seed index.
- ~ Eighty genotypes belonging to all the four cultivated species of cotton were characterized based on 41 morphological characteristics as per National DUS Test Guidelines.
- ~ With low input management, the *G. arboreum* varieties gave higher yield than *G. hirsutum* varieties in shallow soils.

Coimbatore

- ~ Two hundred germplasm accessions in each of *G. hirsutum* and *G. arboreum* species were evaluated for morphological and agronomic characters.
- ~ Characterization of 320 germplasm accessions of *G. barbadense* indicated wide variability for plant type, flowering and fruiting behaviour.
- ~ The long staple hybrids viz., LK 1 x TK 2 and LK 1 x TK 6 were superior than the check hybrids in terms of both seed cotton yield and fibre quality.
- ~ The GMS based interspecific hybrid CHB 727 has been sponsored for agronomic trials in south zones based on its consistent performance over the years.
- ~ Two new conventional interspecific hybrids viz., LS 25 x P 28 and LS 26 x P 28 have been identified based on station trial.
- ~ The medium staple culture CCH 510-4 has been sponsored for agronomic evaluation in both central and south zone locations of AICCIP.
- ~ High strength cultures viz., CCHE 4-3-13 and CCH E 5-25 have been identified to combine both yield and fibre quality vis-a-vis the check variety Surabhi.
- ~ Some superior single plants were selected from introgressed segregating population which were found to have 2.5% span length of 24.1 mm and fiber strength of 24.3 g/tex and are being further evaluated.
- ~ Single plant selections containing as high as 24-26 % seed oil have been identified from the segregating population.
- ~ Applications of mixture of DAP @ 2 %, Boron @ 0.6 kg/ha, Zinc @ 0.5% improved seed quality.

- ~ Pelleting cotton seeds with Thiram @ 2 g kg⁻¹ + Gypsum @ 60 g kg⁻¹ + Micronutrient @ 20 g kg⁻¹ + Imidacloprid @ 7 g kg⁻¹ + DAP @ 20 g kg⁻¹ in five layers sequentially significantly enhanced the seed viability.
- ~ RAPD markers OPJ 10 and OPA 4 expressed similar DN A sequences in male parent and hybrid of Savita.
- ~ Draft National Test Guidelines for tetraploid and diploid cotton was developed and published.
- ~ Morphological characterization of 131 extant cotton genotypes was completed and digitized.
- ~ Cotton seeds of 85 varieties including parental lines and hybrids were collected and kept under reference collection.

Sirsa

- ~ The *intra-hirsutum* hybrid CSHH 238 and *G. arboreum* variety CISA 310 were notified by the Ministry of Agriculture, Government of India for commercial cultivation under irrigated conditions of North Zone. The *intra-hirsutum* hybrid CSHH 243 was identified for release under irrigated conditions of North Zone during the Annual Group Meeting of All India Coordinated Cotton Improvement Project on 11-13 April, 2007 at Navsari, Surat.
- ~ CPF -1, a spontaneous *G. hirsutum* mutant with pink anther filament was registered with NBPGR (No. INGR07036).
- ~ CSPF-1, a spontaneous *G. hirsutum* mutant with pink petals has been registered with NBPGR (No. INGR07035).
- ~ Two bollworm tolerant lines viz., BN-Okra and BN-Red were registered as INGR 07050 and INGR 07049 with NBPGR.
- ~ Boll setting was high upto 5th October in the hybrid seed production plots.
- ~ Foliar spray of boron (0.1 %) at 60, 75 and 90 DAS enhanced boll setting during the entire crossing period.
- ~ Significant increase in boll number and boll weight was observed when DAP (2%) at 45 DAS + MgSO₄ (1%) at 50 DAS + Boron (0.1 %) at 60 DAS + ZnSO₄ at 75 DAS were applied.
- ~ Topping at 60 DAS increased boll weight, seeds/boll, yield/plant, germination percentage and vigour index.

2.2 Crop Production

Nagpur

- ~ Integrated nutrient management significantly increased seed cotton yield. Application of FYM and enriched compost were found equally effective. Fibre quality remained unaffected with nutrient management.
- ~ Application of RDF in combination with 20 kg ZnSO₄ /ha and Boron @ 0.5% resulted in significantly higher seed cotton yield.
- ~ Application of N in 3 splits with foliar N supplementation improved the Cry toxin expression in Bt cotton. It was significantly higher in deep soil than in shallow soil.
- ~ Application of 50% RDF in soil + 50% through fertigation with the soil application 10 kg ZnSO₄ /ha significantly increased the seed cotton yield. It also improved the nutrient use efficiency.
- ~ Intercropping in cotton and *in-situ* moisture conservation with opening furrows in alternate rows significantly increased the cotton yield. One protective irrigation at boll development stage recorded the highest yield.
- ~ Tillage effects were significant with regard to weed density and weed dry matter accumulation only. Green manuring with 80 kg N /ha yielded at par with 100kgN /ha.
- ~ American cotton + Pigeonpea strip cropping (6: 2) and *desi* cotton + Pigeonpea (12 : 2) were economical and profitable.
- ~ Urea and single superphosphate 1 % foliar spray during flowering increased seed cotton yield.
- ~ Foliar application of 0.01 % spray of ethrel showed a marginal increase in yield of LRA 5166.
- ~ Plant water status was found higher in *G. hirsutum* as compared to *G. arboreum* and *G. herbaceum* at a given moisture stress.
- ~ The drought tolerance studies indicated that development of water stress at elevated temperature and low humidity led to marked increase in stomatal resistance and decreased transpiration rate. The relatively tolerant lines identified are CAT 3640, CAT 3874, CAT-1058, AC-7602, AC-7185. Nitrate Reductase Activity showed a decreasing trend while peroxidase activity was increased under stress condition.

- ~ The seed germination was adversely affected with soil salinity. Genotypes with shallow root system are more prone to wilting. Cotton area in select locations and the prediction model developed with integrated approach incorporating remote sensed data on crop acreage, GIS and weather maps was found satisfactory with 85 % success.
- ~ Battery operated knapsack sprayer has been developed and it is found to perform satisfactorily under field conditions.

Coimbatore

- ~ Studies revealed that introduction of grainjowar as a sequential crop in cotton fallows enhanced seed cotton yield by 22% and with an additional sorghum grain yield of 6160 kg/ha.
- ~ A field trial indicated that application of FYM @ 5 t/ha and *in-situ* green manure of sunhemp @ 15 kg/ha produced highest seed cotton yield (1739 kg/ha) and fibre production efficiency over control.
- ~ Shading of top soil surface under the semi-arid condition with mulch had an advantage in terms of moisture conservation, weed suppression and nutrient availability besides improving field performance of cotton crop.
- ~ The partial factor productivity of N (PFPN) decreased with the increase in the N levels and the maximum PFPN was recorded under protective irrigation treatment.
- ~ Application of protective irrigation (three times) to protect the crop from continuous dry spell which occurred during the crop growth period gave the highest seed cotton yield (1530 kg/ha).
- ~ The highest net return (Rs. 24,404/ha) and benefit cost ratio (1.9) were arrived with low cost poly-tube (using 300 gauge thickness) drip system with an average increase of 13 per cent in seed cotton yield.
- ~ For maximizing the yield in ELS cotton, chisel ploughing + drip fertigation + foliar spraying of speciality fertilizer (19:19:19 @ 1% at 75 and 105 DAS and 13:0:46 @ 1% at 90 DAS) was found suitable.
- ~ Cotton intercropped with radish + beetroot + coriander system recorded the highest net return of Rs. 85,644/ha and benefit cost ratio 2.9 because of higher performance of all three intercrops.
- ~ Bt cotton hybrids under rainfed condition with optimum rainfall produced significantly higher mean yield of 1250 kg/ha, which was 105 per cent higher than their non Bt counterparts (610 kg/ha).
- ~ Poly mulch + Drip at 0.4 Etc recorded the highest seed cotton yield of 5494 kg/ha, lesser water requirement of 44.5 ha cm and the highest water use efficiency of 123.5 kg/ha cm. The conventionally irrigated cotton recorded the highest water requirement of 95.8 ha cm with the lowest water use efficiency of 36.0 kg/ha cm.
- ~ The enhancement in seed cotton yield was 22.8 % due to drip and 46.7 % due to Drip + poly mulching.
- ~ Application of 75 % recommended Nand P with Azospirillum + PSB + PPFM as seed and soil treatment with two foliar spraying of PPFM at flowering to boll development was comparable with 100 % recommended Nand P without bio-inoculants.
- ~ Foliar application of ethrel @ 45 ppm at 40 DAS increased NR activity, enhanced accumulation of reducing sugars, proline and protein. There was a synchronous flowering and boll development with ethrel application leading to uniform boll bursting leading to enhanced yield to an extent of 26-46%.
- ~ With specific RAPD marker, the MCU 5 showed two extra bands of size 2767 bp and 503 bp as compared to lint less mutant of MCU 5.
- ~ Morphological attributes like plant height, sympodial length, leaf size, boll weight and yield were significantly reduced when water logging was imposed beyond five days irrespective of the Bt cotton genotype.
- ~ Among the variables, price of the seed and distance traveled to procure the seeds were found to have significant influence in the choice of varieties / hybrids.
- ~ Lack of labour and low price were the major constraints for seed growers and varietal unawareness for cotton seed buyers.
- ~ Eighty five per cent of the Bt farmers opined for higher yield for adopting Bt cotton coupled with less cost of cultivation, marketing facilities and early maturity.
- ~ The major reasons for poor area of cotton in Tamil Nadu were improper management, un-irrigated areas, absence of integrated pest management, vagaries of monsoon, labour shortage etc.
- ~ The total cost of cultivation was higher in case of non

contract farming due to higher labour use when compared to contract farming. The difference was Rs.2200/- per hectare.

- ~ User-friendly information retrieval system has been developed.
- ~ Second version of cotton cultivars CD has been developed.
- ~ CICR web site (www.cicr.gov.in) has been updated with Indigenous Technical Knowledge on cotton production and protection; IPM package and IRM package for Cotton; Bt Cotton Reports; Details of Bt cotton detection Kits etc.
- ~ Seven technological interventions were assessed through seventy on farm trials and were found to give better yield and enhanced the B:C ratio for adopted technologies.
- ~ Farm women played significant role in decision making and the major activities performed by the farm women in cotton are stubble removal, sowing, gap filling, intercropping, thinning, weeding, fetching water for pesticide application, de-topping, labour supervision, harvesting of crop and intercrop and cotton grading.
- ~ Front line demonstrations were conducted on production technologies, implement demonstration and demonstration of IPM in cotton in Annur block.

2.3 Crop Protection

Nagpur

- ~ Incidences of various diseases were recorded at seedling and boll development stage. Analysis of diseased and healthy-looking seed lots revealed pathogenic infections due to 6 cotton pathogens, 5 other crop (wheat, soyabean, sorghum) pathogens and that of storage fungi comprising the species of *Aspergillus*, *Penicillium* and *Rhizopus*.
- ~ Five races viz. 3, 7, 10, 15 and 18 of *X. a. pv. malvacearum* were identified among 150 isolates of which race 18 was predominant. Two lines viz., CTI42545-R and EL 395A of *G. hirsutum* exhibited resistant reaction against virulent race 18 of *Xam* under pot culture test. Two hundred and sixty nine single plant selections with resistance to bacterial blight were identified from different crosses involving resistant donor parents.
- ~ Morphological, cultural and pathogenic variation in the isolates of *R. areola* indicated the existence of races/ biotypes.
- ~ Variability in growth pattern, influence of salt concentration on growth, pigmentation, pathogenic virulence and RAPD - PCR pattern were observed in eleven isolates of *Fusarium oxysporum* f. sp. *vasinfectum*. Four rhizobacteria belonging to *Pseudomonas* sp. and *Bacillus* sp. were effective in inhibiting the growth of *Fusarium oxysporum* f. sp. *vasinfectum* and *Macrophomina phaseolina* thereby improving the seedling vigour.
- ~ Out of 73 lines screened, 7 lines of *G. hirsutum* and 6 lines of *G. arboreum* were found to be resistant/tolerant against *Rhizoctonia* root rot and *Fusarium* wilt.
- ~ Jasmine perfume is an induced volatile chemical triggered by injury in plants. A synthetic analogue of Jasmine perfume was found to induce early maturity in the two hybrids tested (RASI-2 and NHH-44) by almost 20-25 days as compared to the untreated plots while conferring jassid tolerance.
- ~ A molecular tool based on PCR-RFLP with Bst 2 UI was developed to identify and map the distribution of a founder haplotype of *Helicoverpa armigera* (haplotype 17) across diverse agro-ecological regions of India.
- ~ Studies were carried out to monitor *Helicoverpa armigera* resistance to *cryIAC*, *cry2Ab2* and *cryIAC-JK* deployed in three independent events that were released for commercial cultivation in India. The data showed a decrease in variability between *H. armigera* populations in their response to *cryIAC*.
- ~ Seven additional Hemipteran species- 1. *Geocoris ochropterus* (Fieber), Lygaeidae; 2. *Badozorus* sp. Miridae; 3. *Zanichius* sp. Miridae; 4. *Nezara viridula* (Linnaeus) var. *torquata* (Fabricius), Pentatomidae; 5. *Nezara viridula* (Linnaeus) var. *smargdula* (Fabricius), Pentatomidae; 6. *Plautia frimbriata* (Fabricius), Pentatomidae and 7. *Piezodorus rubrofasciatus* (Fabricius), Pentatomidae, were recorded thereby indicating an increase in the taxonomic biodiversity within the cotton ecosystem.
- ~ Seasonal dynamics data showed enhancement in bollworm control by parasitoids and a significant role of spiders in regulating jassids and mirids.
- ~ Calendar based accumulated degree days of 2424 was used to predict the onset of *H. armigera* oviposition on cotton for the season and the seasonal predictions of less severe infestation of *H. armigera* and *P. gossypiella* was validated.

- ~ The yield potential of genotypes was found to be a function of differential phenology and response to loss in fruiting parts. The genotypes' response was passive and instantaneous to *Earias vittella* damage during mid and late season.
- ~ It was possible to devise indices to measure 'explicit tolerance trait of compensation' (excluding yield criteria) only when early season damage occurred with or without moisture limitations.
- ~ On farm trials indicated that the plant protection cost in BtIPM was 53% less compared to BtNIPM, and 32% less than NBtIPM. The plant protection cost in CIPM was 35% less than CNIPM, whereas the costs in Bt NIPM were only 7% less than the CNIPM thereby implying the imminent need for IPM on Bt cotton.
- ~ Based on selection and crossing, a heat and moisture stress tolerant isolate of entomopathogenic nematode (EPN), *Heterorhabditis indica* was developed.
- ~ Extracts of a bacterial symbiont of an isolate of *Heterorhabditis indica* was identified as a potent bioagent for management of sucking pests.
- ~ Two sprays of EPN @ one billion nematodes per ha at an interval of 4-5 days sprayed in the evening with addition of 1 % sticker and phagostimulant, glycerine resulted in reduction of bollworm population by 58%.
- ~ Two discriminating doses for *cryIAc* resistance were validated on progeny of specific backcrosses made using homozygous parents. A dose of 5 Ilg/gm diet was able to discriminate RR from RS and SS, whereas a dose of 1.0 Ilg/gm was able to discriminate RS from SS. Inheritance of *Helicoverpa armigera* (Hubner) resistance to *ChyIAc* toxin from *Bacillus thuringiensis* was determined through genetic crosses.
- ~ A SCAR marker was developed from a unique RAPD-amplicon (1.18 Kb) associated with *cryIAc* resistant strains. The amplicon was cloned and sequenced. Based on the sequences obtained a set of three primers was designed to specifically amplify two different amplicons from the resistant (1.18 Kb) and susceptible (1.06 Kb). The primer set enables the characterization of unknown samples with respect to their susceptible / resistant properties towards *cryIAc*.
- ~ The *cryIAc* resistance allele frequency was estimated using 198,330 and 165 isofemale lines of

H. armigera collected from north, central and southern parts of the country. Based on the F_2 progeny tested, only one *cryIAc* resistance conferring allele in the central Indian population was detected. A Bayesian analysis of the data indicated that the frequency of resistance alleles was 0.00125, 0.0015 and 0.00149 in south, central and north India, respectively, with 95% probability, and a detection probability of >85%.

- ~ Field experiments showed that Marigold and sunflower attracted significantly more eggs and sustained more larvae as compared to non-Bt cotton. Pigeonpea was also found to be attractive at the later part of the cotton fruiting phase. Hence it would be possible to devise a strategy with a combination of crops along the border that can serve as an effective refuge instead of the conventional recommendation of 5-border non-Bt cotton rows.
- ~ During the 2006-07 cropping season, IRM (Insecticide Resistance Management) strategies were disseminated to 72,783 farmers in 1.38 lakh hectares in a total of 1062 villages in 33 districts across India. Implementation of the programme resulted in yield increases estimated at a net additional benefit of Rs 48.4 crores and a saving on reduction in insecticide use accounting for Rs 27.4 crores, thus adding up to a total additional benefit of Rs 75.8 crores due to the project.

Coimbatore

- ~ Population of aphids was negligible through out the cropping period.
- ~ Mirid bug incidence was recorded during the first week of January in both Bt and Non Bt cotton.
- ~ Higher incidence of up to 80-90 % plants was observed to have mealy bug incidence both in Bt and Non Bt cotton.
- ~ Percentage of incidence of Pink bollworm was significantly lower on Bt hybrid than on the non Bt hybrids.
- ~ During the winter cotton season of 2006 -07, grey mildew was noticed in severe form throughout Tamil Nadu and all four cultivated *Gossypium* spp. were affected. Sporadic incidences of alternaria leaf spot were noticed.
- ~ In the IRM project villages of Salem District, Bt hybrids were superior than the NBt counterparts by recording minimum percentage of boll damage. Sucking pests viz., jassid, aphids, thrips and

whiteflies population were below threshold level and the low population of the bollworms resulted in lower damage.

- ~ Yield loss of upto 26 % has been observed due to grey mildew disease in cotton.
- ~ There is specific variation among the populations of *H. armigera* collected from other crops and cotton also from different locations.
- ~ Seed treating chemicals thiomethoxam 500FS @ 5 ml and 7.5 ml/kg of seeds was effective up to 35 days in reducing jassids and aphids.
- ~ For controlling the pink bollworms, Triazophos 0.05% was found effective.
- ~ TERJ formulations could effectively bring down the population of sucking pest and bollworm with corresponding increase in predator population.
- ~ Imidacloprid and new insecticides like E 2Y45 and Spinosad were found to have moderate effect in reducing the population of mirid bug.
- ~ New insecticides E2Y45 and Flubendiamide + Thiacloprid were effective and brought down the fruiting body, locule and boll damage by bollworms.
- ~ The new fungicide Propineb was as effective as the standard Propiconazole in the control of grey mildew.
- ~ Implementation of IRM strategies in the project villages resulted in the reduction of number of sprays and plant protection cost.
- ~ The resistance levels were very high to fenvalerate (90.00%) and low for Chlorpyrifos (3.33%).
- ~ Six lines viz., GSHV-153, NH 630, CCH LS4, AKH 05-5, CNH-1101 and CNH 1102 recorded resistant reaction to jassid.
- ~ Of 88 promising advanced genotypes screened 22 cultivars showed tolerance to jassid while 12 cultivars showed tolerance to bollworm complex.
- ~ Derivatives of tolerant introgressed lines possessed higher levels of terpenoid metabolites and phenols in young squares and developing bolls.
- ~ Four disease resistant lines ALR- 20, GMR- 13, CBR -29 and MAR-8 had better seed cotton yield than LRA 5166 and Sumangala.
- ~ Among the AICCIP entries (333 nos.) screened for grey mildew disease resistance under poly house condition, eight lines were resistant and 58 were moderately resistant.
- ~ Of the 77 breeder's lines screened, eleven lines have shown moderate resistance to grey mildew.
- ~ Survey revealed the presence of entomopathogenic nematodes like *Heterorhabditis indica* and *Steinernema siamkayai* and an unidentified species of *Steinernema* in 8-10 % of the samples in cotton ecosystem.
- ~ The bacterial symbionts associated with entomopathogenic nematodes were *Photorhabdus* and *Xenorhabdus* and were isolated, cultured and characterized. They possessed antimicrobial property against wide range of bacteria and fungi.
- ~ The preliminary study of pathogenicity of two native entomopathogenic nematodes viz., *Heterorhabditis indica* and *Steinernema glaseri* indicated their usefulness against *H. armigera*.
- ~ Based on prominance value, *Rotylenchulus reniformis* was identified as Key nematode pest of cotton.

Sirsa

- ~ A plant polyclinic was established at Rangri village along with prototype IPM farm demonstrating the pheromone trap, light trap, neem products, etc.
- ~ The IRM Programme in Haryana covered 49,558 ha in 150 villages and involved 13721 farmers. IRM strategies resulted in the reduction of number of sprays (23 to 40 per cent). The average yield obtained in the IRM village was 1897 to 2185 kg/ha, as against 1804 to 1995 kg/ha in the control village. Consequently, the IRM farmers realized a net increased profit of Rs. 2435 to 5233 per hectare than the control village farmers. Implementing IPM strategies in Bt cotton hybrids also resulted in reduction in number of sprays (16 to 18.5 %), increased yields (181 to 223 kgl/ha) and increased net profit (Rs.3251 to 5595 /hectare).
- ~ The primer designed for detection of *Rhizoctonia bataticola*, the causal organism of root rot disease, was validated and it showed amplification of all *R. bataticola* isolates from cotton and other crops where as it did not amplify isolates of *R. solani* and *Fusarium* spp.
- ~ A net return of Rs. 24,535 per hectare was obtained in the seed production of conventional hybrid CSHH 198. A net return of Rs. 60,830 per hectare was obtained in the seed production of GMS based hybrid CICR2.

3. Introduction

3.1 Brief history

Nagpur

Indian Central Cotton Committee used to sponsor cotton research schemes on an adhoc basis till the work of the committee was taken over by the ICAR in 1966. All India Coordinated Cotton Improvement Project (AICCIP) initiated by the Council in the year 1967 with headquarters at Coimbatore gave new fillip and direction in terms of multi-disciplinary and multi-centre approaches with the active involvement of State Agricultural Universities. The project has contributed significantly in tackling location-specific problems in terms of varietal improvement and development of appropriate production and protection technologies. However, looking to the low level of productivity which is primarily due to the fact that the major cotton growing area is under rainfed conditions and the need for expanding the research efforts in the spheres of basic and fundamental research, the Central Institute for Cotton Research was established at Nagpur by the ICAR, in 1976. The two regional stations of IARI at Sirsa (Haryana) and Coimbatore (Tamil Nadu) were transferred to CICR to cater to the needs of cotton farming in north and south India, respectively.

The main mission of CICR is to increase the production, productivity and profitability of cotton cultivation in different agro-ecological cotton growing zones through the development of relevant, feasible and economically viable and ecologically friendly production and protection technologies including the development of improved varieties and hybrids and promoting basic and strategic research.

3.2 Summarized Last Five Years (X Plan) Achievements

Genetic Resources

- ~ 3518 collections have been added to the cotton gene-pool in *G. hirsutum*.
- ~ 5520 accessions have been kept in Long term and Medium Term Storage.
- ~ Five genotypes of *G. hirsutum* and two genotypes of *G. arboreum* with unique characters have been registered with NBPGR.
- ~ Triploid hybrids have been developed between cultivated *G. hirsutum* and wild diploid *G. armourianum* and the hybridity was confirmed through RAPD analysis.

Release of improved varieties/hybrids

- ~ CSHH 198 (Shresht) an *intra-hirsutum* hybrid high yielding medium staple, resistant to CLCuV was developed and released for cultivation in North zone in 2004.
- ~ CISAA 2 *intra-arboreum* GMS based hybrid was released for North zone in 2004.
- ~ CSHH 238 and CSHH 243 *intra-hirsutum* hybrids have been developed and identified for release in north zone in 2006.
- ~ CINA 316 (*G. arboreum*) for superior fibre quality traits was identified for agronomical trial.
- ~ Other *G. arboreum* cultures (CINA 333, CINA 334, CINA 343 and CINA 344) were identified for superior fibre quality traits as long staple.
- ~ Several lines possessing resistance to grey mildew, alternaria leaf spot or bacterial leaf blight like CCH 4, GMR 5, CBR20, CBR 22 etc. were developed.

Development of Transgenic Cotton

- ~ Three cotton genotypes viz. LRA 5166, Anjali and RG 8 containing three Bt genes viz. *cry 1Ac*, *cry 1Aa3* and *cry 1F* have been developed and tested in the RCGM trial during 2006-07 crop season.

Cytoplasmic and Genetic male sterility

- ~ Under the Diversification and utilization of male sterility system, 82 genotypes were converted under CMS background, 66 genotypes were converted under GMS background. 12 GMS based hybrids were found to be promising in AICCIP trials.

Seed Technology

- ~ Foliar spray of 1% MgSO₄ was found to improve seed quality.
- ~ Under DUS testing project, about 107 cultivars have been characterized morphologically as per DUS testing guidelines.

Crop Modeling

- ~ A crop model for cotton based on INFOCROP was developed to assess cotton area and production utilizing remote sensed data and GIS (weather and soil data).

Integrated Nutrient Management (INM)/package of practices

- ~ INM module inclusive of temperature tolerant

PGPRs were tested under rainfed and irrigated conditions and were found to improve yields and reduced costs. Cotton-pigeonpea strip cropping recorded 15% improvement in yield with bio-fertilizers (Rbi, Azt, Asp., PSB) seed treatment. Supplemental irrigations (two) at flowering stage, improved yield by 25-35%.

Integrated Crop Management (Southern Zone)

- ~ Drip fertigation saved 50% water and 25% fertilizer compared to conventional practices.
- ~ Paired row technique with drip and cowpea intercrop resulted in 50% saving of laterals cost for drip system in addition to additional income through cowpea and effective weed control.
- ~ Pink pigmented facultative methylotroph (PPFM) isolated from cotton phyllosphere improved vigour index of cotton.
- ~ Growing cotton under polymulch enhanced seed cotton yield by 2.3 fold besides 40% water saving and complete control of weeds.
- ~ Maize, when grown as a rotation crop after cotton in the same polymulch sheet with zero tillage, gave 2.78 tonnes/ha of additional yield than conventional system.
- ~ To reduce the cost of drip irrigation system, poly-tube laterals (600 gauge) were used, which was found to give maximum gross return (RsA 7951/ha), net return (Rs.17151/ha) and benefit cost ratio (1.56).
- ~ Multitier intercropping of radish and amaranthus planted between cotton rows under normal planting method registered the higher gross return (99%), net return (252%), benefit cost ratio (81%) and seed cotton equivalent yield (99%) than sole cotton crop.
- ~ Combined application of FYM @ 5 t/ha, cotton whole residues @ 2.5 t/ha and sunhemp seeded @ 15 kg/ha in inter-rows as GM (buried at 45 DAP) produced significantly higher seed cotton yield.

Reduction in cost of production of cotton by increased productivity and efficient use of resources

- ~ With the use of Bio-fertilizers as seed treatment and Foliar sprays of urea 2% in shallow and medium soils, *desi*, American and hybrid cottons recorded higher yields by 10-15% with higher B:C ratios.
- ~ Deep ploughing once in two years before cotton

sowing was found effective in increasing the yield of irrigated cotton by 6-7 q ha⁻¹ over control.

- ~ The incorporation of cotton stalk and wheat residue in the soil enhanced seed cotton yield by about 5 q ha⁻¹ and wheat yield by 10-15 q ha⁻¹ over control respectively.

Development of machineries suited to small scale cotton production for increased resource use efficiency

- ~ Bullock drawn planter developed can do planting @ 0.2 to 0.5 ha/hr compared to the requirement of 12-20 females for six hours. It has been commercialized.
- ~ Different Nozzles were evaluated for uniform droplet size generation and reduction in pesticide losses due to drift.
- ~ A tractor drawn cotton stalk puller prototype has been developed.

Assessment, refinement and reintroduction of selected cotton technologies

- ~ Three technologies viz. integrated pest management in cotton, introduction of CICR Planter, Insecticide application and *in-situ* moisture conservation in cotton were assessed and found suitable. Under rainfed situations shallow soils were found suitable for cultivation of varieties and deeper soils (>60 cm deep) were found suitable for hybrid cotton cultivation.

Integrated Pest Management (IPM)

- ~ IPM module/packages were developed for insect pest and disease management. 50 on farm trials conducted to validate the IPM components. IPM polyclinics were established at village level and the package along with Bt cotton were implemented.
- ~ Additionally entomopathogenic nematode bacterial symbionts were recorded as a new management option for management of sucking pests. A new culture media incorporating animal fat has been developed which gives higher production of EPN population having infectivity against cotton bollworm larva for large scale field application.

Management of Stem Weevil (*Pempherulus affinis* Faust)

- ~ Several management strategies have been evolved to control the stem weevil incidence including:

- ~ Application of Neem cake (150 kg/ha) + Carbofuran (1.0 kg a.i./ha) at 15-20 days after sowing (DAS). Stem drenching with Neem seed extract 5% from 45 DAS, 4 times at weekly interval or drenching with Chlorpyrifos 0.1%, 4 times at weekly interval from 45 DAS.

Chemical control of pests and diseases

- ~ Several broad spectrum fungicides belonging to the Triazole group viz., Propiconazole, Cyproconazole, Hexaconazole and Benzothiadiazole have been found effective in the control of both grey mildew and alternaria leaf spot diseases.
- ~ Spraying of carbendazim 50WP at 35, 50, 65, 80 and 95 DAS reduced the grey mildew incidence to the extent of 19.44 per cent and increased the seed cotton yield to 33.5 per cent when compared to the check (50.00% and 1313 kg/ha).

Biological control

- ~ Spraying of 0.2 per cent *Trichoderma harzianum* or *Pseudomonas fluorescens* at 10 day intervals reduced the grey mildew incidence (13 to 14%).

Biochemical mechanism of resistance to bollworms of cotton

- ~ Squares of Bollworm tolerant genotypes possessed lesser protein, sugars and higher levels of secondary metabolites like condensed tannin, gossypol and phenolics as compared to susceptible cultivars.

Developmental biochemistry of cotton pest/disease interaction

- ~ Seed dressing insecticides imidacloprid and chlorothianidine helped in better metabolic status of cotton seedlings due to enhanced peroxidase, acid and alkaline phosphatase activities.
- ~ Variation seen in Polyphenol oxidase, Superoxide dismutase and Catalase enzymes during interaction of cotton genotypes with isolates of grey mildew is useful in diagnostic tool development.
- ~ *G. herbaceum* genotypes (RAHS 14 & G.Cot 21) and *desi* hybrids (G.Cot DH 7 & G.Cot DH 9) have been identified with yielding ability of 15-20 q/ha and better adaptability to adverse situations in coastal areas of the country.

Pest and disease warning system

- ~ Forewarning models for *H. armigera* and *P. gossypiella* were developed.

Basic studies on insecticide and Bt resistance

- ~ Basic studies on insecticide and Bt resistance have led to the development of rapid diagnostic kits to detect *cry1Ac* and they have been commercialized. The genetics of *cry1Ac* in *H. armigera* was elucidated through crosses. Two isozymes identified played a key role in resistance to carbamates and organophosphates. Rapid detection kits and ELISA methods were developed to detect fake insecticides and Bt formulations. A simple resistance detection bioassay method was developed using Bt cotton seed. BtAdapt stochastic model was developed.
- ~ A stochastic model Bt-Adapt-II to predict resistance development pyramid toxins (dual gene) Bt cotton was developed.
- ~ Eleven kits to detect resistance to pyrethroids, endosulfan and methomyl were developed which include 4 SCAR markers, 3 ELISA kits, 2 dot-blot and 2 immunochromatographic dip-sticks. The immunochromatographic kits were distributed to entomologists of State Agricultural Universities for field validation.
- ~ Resistant strains selected with *cry1Ac* exhibited a broad spectrum resistance, to a variable degree, to almost all the Cry I toxins tested but showed an unchanged susceptibility pattern to *cry2Ab*. A near-isogenic *cry1Ac*-line exhibited some amount of cross resistance to *cry2Ab*. Joint toxic action studies indicated that none of the Cry I toxin combinations displayed any significant synergism.

Development of diagnostic tools for differentiation of biotypes/races of *Ramularia areola* and *Fusarium oxysporum* f.sp. *vasinfectum*

- ~ Standardized the media and methods for isolation of grey mildew pathogen *R. areola* for its maximum growth.
- ~ Standardised the protocol for the DNA isolation.
- ~ Seventeen cultures of *Fusarium oxysporum* f.sp. *vasinfectum* were isolated from different cotton growing areas.
- ~ The pathogen *R. areola* was successfully cultured with the method of inoculation of healthy leaf tissue.

Development of detection kits

- ~ Bt detection kits: Three kits namely: Bt-Zygotity, Bt-Express-II and Bt-Elisa II were developed and commercialized. This led to recognition of the

Institute and a 'Bt Referral Lab' was opened by Government of India.

- ~ Kits to detect quality of spurious insecticides formulations: Eight kits, which include ELISA as well as dip-stick to test the quality and residue of pyrethroids and endosulfan were developed.

Assessment, refinement and reintroduction of selected cotton technologies

- ~ IRM programme was implemented in 1,70,816 ha involving 46,431 farmers in 565 villages of 26 districts in 11 states during 2005-06. The project aims to establish sustainable cotton pest management systems in India that lead to the overall reduction of insecticide resistance and enhance the pest control efficacy of the recommended molecules.

3.3

... MANDATE ...

- ~ To conduct basic and strategic research on cotton to improve yield, fibre quality and by-products.
- ~ To create new genetic variability for location-specific adoption in cotton-based cropping systems.
- ~ To assist in the transfer of modern cotton production technology to various user agencies.
- ~ To extend consultancy and link with international agencies to accomplish the above mandate.





3.4 Financial Statement

The budget grant and actual expenditure for the year 2006-07 are furnished below:

Budget Sanctioned and Expenditure

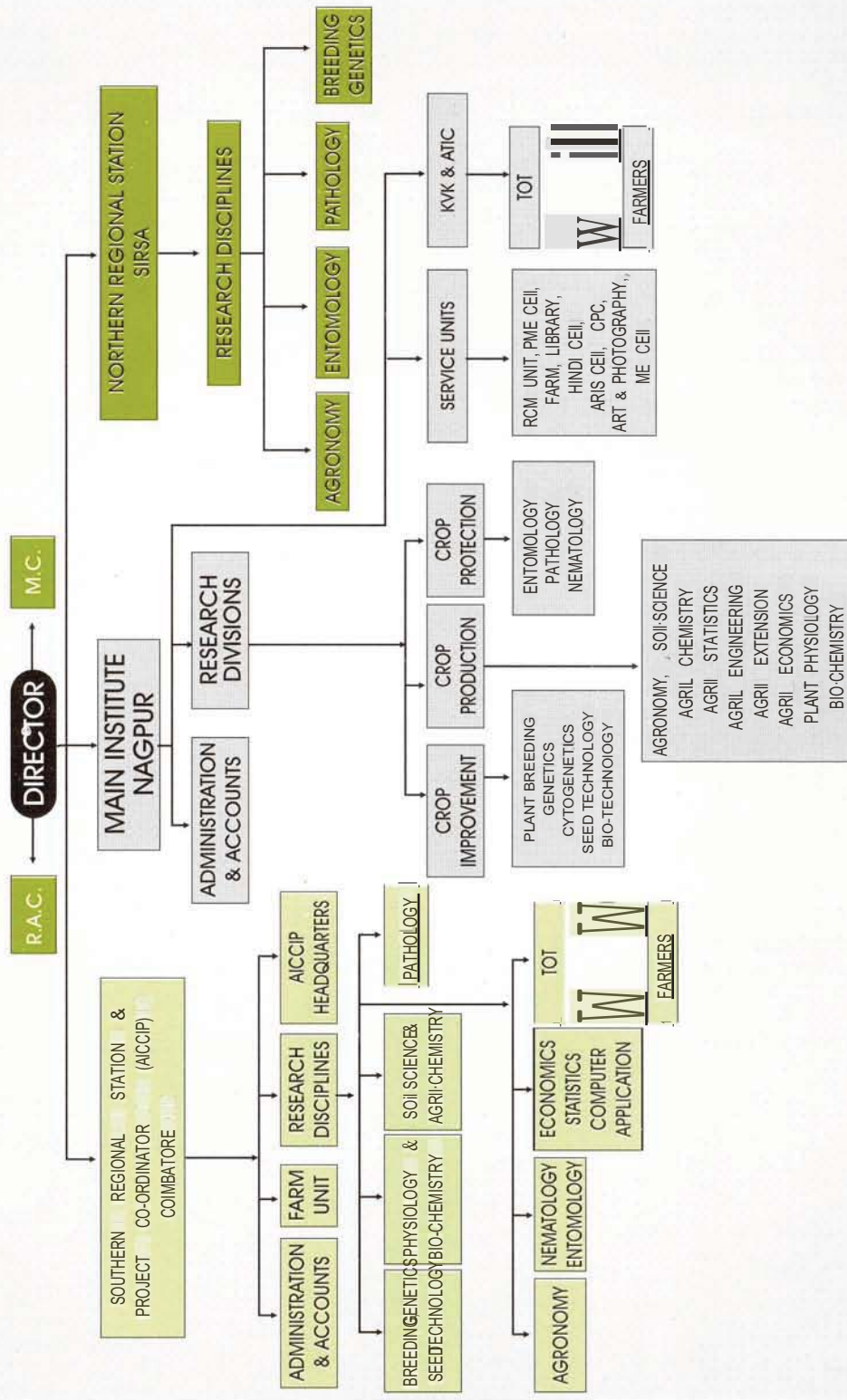
Scheme	Sanctioned	Expenditure
1. Plan	135.00	135.00
2. Non-Plan	995.00	988.98
PLAN SCHEME		
3. NSP Crop	001.57	000.06
4. AICCIP	483.00	483.00
5. KVK Scheme	040.40	39.35
6. TMCMMI	400.00	400.00
7. MSP	141.60	116.37
APCESSFUND		
8. Bt. Resistance	17.99	17.78
R DEPOSIT SCHEME		
9. DBT Scheme (DST)	4.56	4.56
10. DST Scheme (Race-18)	3.99	3.99
11. EPS & C (De Noçil)	3.98	1.31
12. FLD in Cotton	61.00	59.76
13. DBT Bt Cellules	7.20	0.21
14. FLD KVK	2.19	0.64
15. DDS Scheme Ngp	-	7.56
16. DDS Cbe	-	16.44
17. Maintenance of Breeder Seed	59.95	56.73
18. DBT (QTLs)	-	3.32
19. TMC MM II	326.28	325.91
20. Bt. Resistance Monitoring (Mahyco) I	8.80	1.41
21. Bt. Resistance Monitoring (Mahyco) II	11.03	1.84
22. Bt. Tech	53.78	15.74
23. Transgenic Crops	46.85	46.85

3.5 Staff Position (As on 31 March 2007)

Name of Post	Sanctioned cadre Strength				Post Filled Up			
	NGP	CBE	Sirsa	Total	NGP	CBE	Sirsa	Total
Director (RMP)	1	-	-	1	1	-	-	1
P.c. & Head	-	1	-	1	-	-	-	-
Scientific	54	26	5	85	37	19	6	61
Technical	50	23	8	81	46	22	8	76
Administrative	33	10	6	49	28	8	5	41
Supporting	65	34	12	111	62	34	12	108
KRISm VIGYAN KENDRA								
Training Organiser	1	-	-	1	1	-	-	1
Technical	8	-	-	8	8	-	-	8
Administrative	2	-	-	2	2	-	-	2
Supporting	2	-	-	2	1	-	-	1

NGP - Nagpur; CBE - Coimbatore

ORGANOGRAM OF CICR





An *intra-hirsutum* hybrid CSHH 238 developed by the CICR Regional Station, Sirsa

CISA310, a *G.arboreum* variety, notified for commercial cultivation in the northern cotton zone.



Micro-tube drip system.

Profitable multi-tier cropping system for southern cotton zone.



4. Research Achievements

4.1: Cotton Genetic Resources

Nagpur

New germplasm collection

Three hundred and sixty eight germplasm lines were obtained from USA (345), China (4), Pakistan (10) and Iran (9).

Enrichment of Gene Bank

Three hundred and seventy one exotic germplasm accessions, belonging to *G. hirsutum* (368), *G. herbaceum* (1) and *G. arboreum* (2) were added to the gene bank of the Institute.

Conservation of germplasm

Base collection: Four thousand and five hundred and twenty accessions of *G. hirsutum* and 500 accessions of

G. arboreum were grown for seed multiplication.

Working collection: Four hundred accessions of *G. hirsutum*, 119 accessions of *G. arboreum* and 43 accessions of *G. herbaceum* were maintained.

Conservation: Six hundred and thirty six accessions of *G. hirsutum* were sent to NBPGR, New Delhi for long term storage. The same set is also being maintained at the Institute under medium term cold storage.

Evaluation of germplasm

One hundred accessions in each of *G. hirsutum* and *G. arboreum* were evaluated at Sirsa (North Zone) and Coimbatore (South Zone) under irrigated conditions and at Nagpur (Central Zone) under Rainfed conditions. Superior lines were identified for further exploitation (Table 1 and 2).

Table 1: Superior *G. hirsutum* germplasm lines at Nagpur

Sr. No.	Name	Seed cotton yield per plant (g)	Name	Boll wt, (g)	Name	Ginning (%)
1	LRA 5166	102.00	A02 N 46	5.2	A02 BN 32	42.7
2	A02 N 99	73.22	A02 N 71	5.1	A02N105	42.6
3	DH34	66.83	A02 N 98	5.0	A02 N 26	42.5
4	A02 N 106	62.95	A03 N 135	4.9	A02 N 46	42.2
5	BRR SP 1	62.18	DH6	4.9	A03N111	42.0
6	A02 N93	59.40	A02 N 100	4.9	A03 N 131	42.0
7	A03 N 119	58.75	A03 N 120	4.8	A03 N 132	42.0
8	DH 18	57.27	P 37	4.8	A03 N 136	42.0
9	CSH 3060	55.62	CSH 3213	4.8	A03 N 137	42.0
10	CSH 3213	55.50	A02 N 26	4.8	A03 N 144	42.0
	LRA 5166 Check	102.00	LRA5166 Check	3.6	LRA 5166 Check	36.5
	Range	(31.8 to 102.0)	Range	(1.8-5.2)	Range	(31.5-42.7)

Table 2: Superior *G. arboreum* germplasm lines at Nagpur

Sr. No.	Name	Seed cotton yield per plant (g)	Name	Boll wt. (g)	Name	Ginning (%)	Name	MHL (mm)
1	AC 3343	133	AC 3349	3.2	AC 3683	41.1	AC 3651	26.7
2	AC 3204	95	AC 3080	3.1	AC 3625	41.2	AC 3405	26.0
3	AC 3584	94	AC 3671	3.0	AC 3725	41.0	AC 3541	26.0
4	AC 3277	88	AC 3179	3.0	AC 3510	40.9	AKA_8401	26.0
5	AC 3188	83	AC 3277	3.0	AC 3276	40.5	AC 3045	25.7
6	AC 3096	82	AC 3720	3.0	AC 3187	40.4	AC 3169	25.3
7	AC 3443	82	AC 3188	2.9	AC 3474	39.0	AC 3710	24.7
8	AC 3747	81	AC 3098	2.9	AC 3062	39.0	AC 3257	24.7
9	AC 3237	81	AC 3584	2.9	AC 3045	38.9	AC 3021	24.7
10	AC 3326	81	AC 3018	2.8	AC 3014	28.8	AC 3237	24.0
	AKA 8401 (Check)	73	AC 8401	12.6	AC 8401	31.8	AC 8401	25.3

Two *G. arboreum* and one *G. herbaceum* accessions obtained from Andaman,

Nicobar and Neil Islands were evaluated (Table 3).

Table 3: Evaluation of new accessions

ICNo.	Species	Seed cotton yield per plant (g)	Boll wt. (g)	Ginning (%)	2.5 % Staple length (mm)	UR %	Micronaire	Fibre strength (g/tex)
IC 522212	<i>G. arboreum</i>	49.31	2.1	38.1	24.3	50	51	19.7
IC 522241	<i>G. arboreum</i>	71.25	2.7	35.2	20.7	49	4.8	21.2
IC 539849	<i>G. herbaceum</i>	40.17	1.3	34.6	17.9	48	5.7	19.0

Distribution of germ plasm lines: Seeds of 119 accessions of *G. hirsutum*, 213 of *G. arboreum* and 27 of *G. herbaceum* were distributed to various centres.

Gossypol Content in Germplasm lines: Gossypol estimation was performed in 100 *G. hirsutum* and 50 *G. arboreum* samples. Gossypol content in *G. hirsutum* lines ranged from 0.2 to 2.8 % and 0.6 to 2.3 % in *G. arboreum* lines.

Oil content in germplasm lines: Cotton seed oil was estimated in 49 lines. Oil content varied from 16.5 to 23.8 per cent in *G. hirsutum* and 17.2 to 24.7 per cent in *G. arboreum*.

Evaluation of germplasm through marker technique

Sixteen *G. arboreum* accessions were used for diversity analysis using PCR based DNA marker. Diversity analysis using both RAPD and SSR marker systems

indicated separate clusters. Specificity of genome characteristics was evaluated by using all 44 primers which includes 20 RAPD primers of OPA series and 24 SSR primers of JESPR-307 series. In both RAPD and SSR markers the cultivars of different origin formed a separate cluster and showed similarity coefficient between 0.55 to 0.87 in RAPD and 0.69 to 0.96 in SSR respectively. Thus from these observation it is estimated that SSR marker showed 8-15% more similarity than RAPD within these diploid cotton cultivars of different origin. The rare allele obtained in the study may be utilized for tagging and mapping of either simple or complex traits. They may possess useful genes controlling economically important traits. It was found that RAPD and SSR are effective in delineating the phylogenetic relationships among *G. arboreum* species. The result of cluster analysis indicated not only the separation of two major groups but also the separation of two major groups into sub groups.

Physiological evaluation of cotton germplasm under rainfed condition

Hundred germplasm lines in each of *G. hirsutum* and *G. arboreum* were evaluated. Growth and physiological parameters were recorded at peak boll development stage in all the lines while in some contrasting lines process parameters (photosynthesis, transpiration rate and stomatal conductance) were recorded. Considerable variability was recorded for most of the parameters including yield in both the species. Yield realisation was relatively more in the *G. arboreum* lines as compared to *G. hirsutum* lines. *G. arboreum* lines in general were found to have slightly higher harvest index and lower leaf area as compared to *G. hirsutum* lines.

Evaluation of germplasm lines for resistance to insect pests

Forty *G. hirsutum* germplasm with good yield of 50 g/plant, comprehensive pest tolerance and elite fiber properties (fiber length > 25 mm, bundle strength > 19 g/tex) were evaluated for two years (2004-2006) under unprotected conditions and the most promising were carried into the third year (2006-07). The peak jassid incidence and square damage was considered for comparison across years. 16 lines tested in 2006-07 demonstrated a jassid incidence of less than 2 nymphs per leaf and a Grade of I and II. 14 lines demonstrated insignificant square damage in 2006-07. Artificial screening over two years (2005-07) showed that IC 357857, IC 358338 and IC 357496 were the most promising in terms of their jassid tolerance and growth regulating effects on *H. armigera* larvae in addition to being good yielders. Selections were made from AR-27, ND-63, G-21-719, Piedmont Cleveland and JR-52 (elite fiber quality lines with comprehensive pest tolerance) for cultivation under low input rainfed systems with minimum need for plant protection interventions. The lines yielded a minimum seed cotton yield of 8 q/ha under on-farm conditions.

Out of 457 exotic lines evaluated in 2005-06, 25 lines were grouped as bollworm and jassid tolerant. Of these 11 lines (Ee 277959, EC 196390, EC 137600NLL, EC 232177, EC 129473B, EC 1266, EC 314228, EC 345786, EC 200766, EC 169749, EC 2) demonstrated elite fibre properties and were evaluated under unprotected condition during 2006-07. All the lines were found to be jassid tolerant of which one line (EC 2) possessed high bundle strength of 23.6 g/tex.

Bacterial blight resistant germplasm : Out of 127 germplasm lines of *G. hirsutum*, two lines viz. CN 425 45 Rand El 395 A were observed to be resistant to bacterial blight against the virulent race 18 of *Xam* under pot culture test of artificial inoculation.

Six hundred twenty five lines of *G. hirsutum* were evaluated for bacterial blight reaction under field conditions. Out of these, 27 lines were observed to be free from the incidence and 39 lines exhibited resistant reaction. Remaining 54 lines were moderately resistant, 198 lines moderately susceptible and 307 lines susceptible.

Out of one hundred lines of *G. hirsutum* of Br 01 trial evaluated under natural incidence of field conditions, two lines A 02 N 99 and A 03 N 119 were free from the incidence of bacterial blight whereas 8 lines viz. A 02 N 76, A02N83, A02N 100, A03 N 123, A03 N 135, A03 N 142, DH 34 and P 23 were resistant. Remaining 17 lines were moderately resistant, 31 lines moderately susceptible and 41 lines susceptible.

Coimbatore

Two hundred germplasm accessions each of *G. hirsutum* and *G. arboreum* were evaluated for morphological and agronomic traits. Wide variability was noticed for all the characters studied. About 261 working collection of *G. hirsutum* were grown under field condition for seed multiplication and future storage.

Morphological characterization of 320 germplasm accessions of *G. barbadense* was done. Variability with regards to plant type, flowering and fruiting behaviour, and bursting types were identified. Majority of the *G. barbadense*, L accessions had three locule bolls, but 22 accessions showed four locule types. Seventeen *G. barbadense*, L accessions were identified with high micronaire value which ranges from 4.5 - 5.5.

Sirsa

Seven hundred lines of *G. hirsutum* and 300 lines of *G. arboreum* were evaluated for various morphological and agronomical parameters including CLCuV incidence and bollworm infestation. The range for different parameters was worked out and superior genotypes of both the species for each parameter were identified. The 200 lines supplied from NBPGR New Delhi under safety multiplication programme were also evaluated (Table 4).

Table 4: Working collection of *G. hirsutum* and *G. arboreum*

Character	<i>G. hirsutum</i>	<i>G. arboreum</i>
Seed cotton yield (g)	>150 = 11	>140 =5
Boll weight (gm)	>3.8 =11	>2.8 =10
Boll number	>50 =17	>50 =17
Ginning Outturn (%)	> 38 = 15	>38 =22
Seed Index (gm)	> 10 =22	>6 =40
Lint Index (gm)	> 5.8 =8	>3.5 =10
Number of Monopods	> 5 =28	>5 =30
Number of Sympods	>16 =23	>16 =12
Plant height (cm)	>150 =20	> 160 =16

Screening against important diseases

Two thousand germplasm lines were screened against Cotton leaf curl virus disease under artificial inoculation. Seven lines viz., BP-52-16 MBLYYH, JBWR-21, CNH 2773, AKH 9620, B59-1679-2, Super Okra Virescent and 59 CCD were found to be resistant. Out of 225 breeding lines screened against CLCuV disease, forty three lines showed resistance. Out of 99 *G. hirsutum* entries screened against root rot disease in the wilt sick plots, three lines were free from the disease. Similarly, six lines out of sixty-six *G. arboreum* genotypes were found to be root rot resistant.

Registration of germ plasm

Four genetic stocks with distinguishing characters have been registered under NBPGR, New Delhi.

(a) CPF-1 was identified as a spontaneous mutant with pink anther filament from the population of AKH-0308 (a strain derived from the combination of *Gossypium* species (*G. hirsutum* x *G. barbadense*) x *G. hirsutum*) x Derivative (*G. hirsutum* x *G. anornatum* x *G. sturtianum*). The mutant identified bred true to type and lacks petal spots at initial stage of flowering and with very light petal spots visible only at full blooming stage on the inner sides of the petals. The mutant has been registered with NBPGR (No. INGR07036).

(b) CSPF-1 is a spontaneous mutant with pink petals isolated from the F_3 population of T-7 x LSC-5 cross. The mutant identified bred true to type. The mutant has been registered with NBPGR (No. INGR07035).

(c) BN-Okra and BN-Red: Two bollworm tolerant,

morphologically diverse strains BN-Okra and BN-Red have been registered as INGR 07050 and INGR 07049 in NBPGR. BN- Okra is a genetic stock with lanceolate (super okra) leaf shape. It was developed through back cross method (BC_3 generation) using ROIL-3 as non-recurrent parent and BN as recurrent parent. BN- Red is a true breeding line with red pigmented plant body and semi naked seeds. The genetic stock has been developed through back crossing with Mc Namara Wine sap as non-recurrent parent and BN as recurrent parent. These morphologically diverse genetic stocks are tolerant to bollworms and possess higher amount of gossypol, flavanol and phenol contents in their plant parts and also had comparable agronomic properties and fibre characteristics.

4.2: Hybrid Cotton

Nagpur

Eighty seven GMS and 10 CMS based hybrids were evaluated in three trials. In the first trial, hybrids NGMSH 57, NGMSH 35, NGMSH 27 and NGMSH 51 recorded more than 20 per cent yield increase over Hybrid 8. However, they were at par in yield over hybrid NHH 44. In the second trial, hybrid NGMSH 66 was the best with an yield increase of 17 per cent over NHH 44. In the third trial, hybrid NCMSH 192 was on par in yield with both Hybrid 8 and NHH 44.

Studies carried out through direct and reciprocal crosses indicated that the genes governing Gregg GMS and Abadhita GMS were the same.

Coimbatore

Development of high yielding conventional *intra-hirsutum* hybrids

Fourteen hybrids were evaluated in a replicated trial. Hybrid LS 2 x LS 22 with a mean seed cotton yield of 3067 kg/ha was better than the long staple hybrid check Bunny (2543 kg/ha); Quality-wise also with a mean fibre length of 31.6 mm and fibre strength of 24.6 g/tex, it was

better than the control. Among the medium staple hybrids, LK 1 x TK 22 with a mean seed cotton yield of 3,385 kg/ha was the best hybrid, with a mean ginning out turn of 36.7 percent.

Forty nine medium staple hybrids were evaluated for their yield and fibre quality. Four hybrids recorded significantly higher yield and had better fibre quality than the check hybrid Surya (Table 5).

Table 5: Performance of medium staple hybrids in the initial evaluation trial

Hybrid	Seed cotton yield (kg/ha)	Ginning (%)	2.5% Span length (mm)	Micronaire	Strength (g/tex)
LK1xTK2	3,519	33.0	31.0	4.1	24.4
LK 1xTK6	3,426	34.0	31.4	4.1	25.7
LK 1x TK49	3,299	34.0	30.6	3.8	24.7
LK22x TK6	3,191	33.0	31.1	4.6	24.6
Surya (C)	2,676		30.1	3.9	24.0
CD 5%	353				

Development and utilization of cytoplasmic and genetic male sterility for hybrid seed production and fertility restoration in cotton.

In a confirmatory station trial, 25 GMS based *intra-hirsutum* hybrids were evaluated along with Bunny and NHH 44 as the check hybrids. Analysis of data on seed cotton yield indicated significant differences between the hybrids. Some hybrids with better quality have been identified. New crosses were attempted to develop hybrids combining better fibre quality and yield using long staple high strength cultures as male parents.

Three different station trials were conducted to evaluate the performance of different CMS based *intra-hirsutum* hybrids. In the first trial, nine *intra-hirsutum* test hybrids were evaluated along with Bunny and NHH 44 as the check hybrids. The test hybrid RKR 4145 x AK 2 (with 3470 kg/ha) recorded the highest yield. In another trial, 19 *intra-hirsutum* test hybrids were evaluated along with Bunny and NHH 44 as the check hybrids. In this trial, the test hybrid 22- 29 HS x AK 1 was superior to the best check hybrid NHH 44.

Fifteen CMS based interspecific hybrids developed using two *G. barbadense* restorer lines viz., Suvin Restorer (SR) and Pima Restorer (PR) were evaluated in

a station trial along with Sruthi, DCH 32 and TCHB 213 as check hybrids. The highest seed cotton yield was recorded in the test hybrid 22-29 HS x PR with 1250 kg/ha as compared to 1145 kg/ha recorded in DCH 32, the best check hybrid.

The GMS based interspecific hybrid CCHB 727 which was tested in co-ordinated hybrid trial of South Zone in AICCIP during the past three years has been sponsored for agronomic trial during the year 2007-08. The CMS based interspecific hybrid CCCHB 05-1 has been promoted to CHT in Central Zone. Apart from these, one CMS based *intra-hirsutum* hybrid CCCHH 07-1 (CMS RKR 4145 X A) has been entered in preliminary hybrid trial of AICCIP during the year 2007-08.

Development of interspecific (H x B) hybrids

Two high yielding interspecific hybrids (LS-25 x P-28 and LS-26 x P-28) have been identified from three years of field evaluation (Table 6). The hybrid LS-26 x P-28 has been sponsored for multi-location testing in All India Coordinated Cotton Improvement Project during the year 2007-08. This hybrid is characterized by high yield potential (2750 kg/ha), better 2.5 % staple length (35.8 mm), ginning outturn (30%) and micronaire (3.5).

Table 6: Mean performance of promising interspecific hybrids for yield and quality (2004-07)

Hybrids	Seed cotton yield (k~/ha)	2.5% SL(mm)	Ginning (%)	Micronaire
LS 26 x P 28	2750	35.8	30	3.5
LS 25 x P 28	2560	36.3	29	3.6
Sruthi (c)	1700	35.2	33	3.4
TCHB-213 (c)	1990	35.4	33	3.6

In a confirmatory yield trial, 56 interspecific hybrids (HxB) were evaluated along with Sruthi, TCHB-213 & DCH-32 as checks (Table7). ISC-4 was found

to be the best combining both high (2245 kg/ha) & superior fibre quality (2.5% Span length-33 mm, bundle strength-24 g/tex and micronaire 4.0).

Table 7: Performance of promising interspecific hybrid over last two years

Hybrids	Seed cotton yield (kg/ha)	Ginning (%)	2.5% S.L (mm)	Strength (g/tex)	Micronaire
ISC-4	2245	32	33	24	4.0
ISC-48	2190	33	34	24	4.0
ISC-56	2190	33	35	22	4.0
DCH-32 (c)	2190	33	36	26	3.7
Sruthi (c)	1207	33	34	25	3.6
TCHB-213(c)	1257	33	35	26	3.8
CD@5%	688				

In another yield trial, 31 interspecific hybrids were evaluated along with TCHB-213 and DCH-32 as checks. The hybrids LS-22 x P-30 (1914 kg/ha) and N x P-30 (1832 kg/ha) recorded higher yield than the best check hybrid DCH-32 (1772 kg/ha).

Sirs a

Demonstration of promising hybrids: Among the CMS hybrids, hybrid CSHC 195 gave the highest seed cotton yield of 2370 kg/ha. Among the OMS hybrids, CSHO 1633 gave the highest yield of 2556 kg/ha, which was better than the conventional check hybrids CSHH 198 and CSHH 238. The highest ginning outturn was recorded by CSHC-797 (39.0 %) followed by CSHO 1862(37.0%).

Demonstration of Bt hybrids: Among the 13 Bt hybrids evaluated in the demonstration plot, the hybrid MRC 6301 gave the highest yield of 3194 kg/ha followed by NCS-913 (3083 kg/ha) and RCH-317(3074 kg/ha). The highest ginning outturn was recorded by RCH-308 (39.0 %) followed by RCH-134 (38.5 %).

Diversification and utilization of male sterility system in *G. hirsutum*

Evaluation of GMS based hybrids: In the first trial, 98 OMS based hybrids were evaluated against the conventional check hybrids CSHH 198 and CSHH 238. The highest seed cotton yield was recorded in OMS 15x 60 (223 g/plant), OMS 15x 27 (220 g/plant) and OMS 15x 64 (175 g/plant) as against 166 g/plant and 168 g/plant of conventional check hybrids CSHH 198 and CSHH 238, respectively. Maximum ginning out turn of 40.0 % was recorded in the cross combination OMS 22 x 74.

Evaluation of CMS based hybrids: Thirty six CMS based hybrids were evaluated along with local check hybrids CSHH 198 and CSHH 238. The highest seed cotton yield was recorded in CMS based hybrid LRA 5166 x E (CIR70) (138 g/plant) followed by in F505 x D (136 g/plant). The highest ginning out turn of 40.2 % was recorded by the cross F 505 x E followed by 39.5 % in SH2379 x C and Jhorar x E (39.2). The hybrid SH 2379 x

Ahas shown the highest 2.5 % span length on 1.3 mm in comparison to local check CSHH 198 (26.5 mm). The hybrid LRA5166 xE had bundle strength of 22.9 g/tex.

Effect of alien cytoplasm on yield and fibre properties: To study the effect of male alien (sterile) cytoplasm on seed cotton yield and fibre properties of hybrid cotton, five cytoplasmic male sterile line (A) and their maintainers (B) were crossed with six restorer lines and two types of hybrids i.e. A x R and B x R were

developed and evaluated. The results showed that, sterile cytoplasm has detrimental effect on yield in hybrids. The hybrids produced by using restorers with *G. harknessii* cytoplasm as the female parent showed about 1.06 to 38.21 % reduction in yield. However, no negative effect was observed on ginning out turn and other fibre quality traits. Mean performance of A x R and B x R cross combinations for seed cotton yield, boll weight, ginning out turn and fibre traits is given in Table 8.

Table 8 : Mean performance AxR and BxR crosses for seed cotton yield and its component traits

Sr. No.	Type of crosses	Seed cotton yield/plant (g)	Boll wt (g)	GOT (%)	2.5% span length (mm)	Micronaire	Tenacity (g/tex)
1	LRA 5166 Ax R lines	105	3.2	35.2	28.2	4.5	21.6
2	LRA5166 B x R lines	174	3.6	38.5	27.5	4.7	21.0
3	SH 2379 A x R lines	94	3.1	37.7	29.2	4.2	20.7
4	SH 2379 B x R lines	105	3.2	37.7	29.0	4.2	21.5
5	Jhorar Ax R lines	103	3.5	34.8	28.1	4.8	20.7
6	Jhorar B x R lines	155	3.6	37.2	28.2	4.6	20.6
7	H 777 Ax R lines	91	3.1	36.5	28.4	4.3	20.8
8	H 777 B x R lines	123	3.3	37.0	27.8	4.4	21.1
9	F 505 A x R lines	113	3.3	37.5	27.5	4.7	20.4
10	F 505 B x R lines	155	3.6	37.2	28.2	4.6	20.6
	CV%	13	11	5			
	CD (5%)	9	0	0.5			

Effect of male sterility on seed cotton yield and its component traits

To study the effect of male sterility on yield and fibre quality traits, three type of hybrid combinations A x R, B x R and CMS lines x R lines (CIR23A, CIR26, CIR28A, CIR 32A, CIR 70 and CIR 720) were attempted. The

hybrids along with check hybrid CSHH 198 were evaluated. Seed cotton yield of conventional hybrids was found to be highest followed by CMS hybrids and CMS hybrids. However for ginning out turn and other fibre quality traits no significant differences were observed between three type of hybrids (Table 9).

Table 9: Effect of sterile cytoplasm on seed cotton yield and fibre quality traits

Sr. No	Type of crosses	Seed cotton yield /plant (g)	Boll wt. (g)	GOT (%)	2.5% Span length (mm)	Micronaire	Tenacity (g/tex)
1	K 34007 B x R lines	134	3.6	37.0	27.9	4.4	20.7
2	K 34007 A x R lines	117	3.3	36.3	27.1	4.4	20.2
3	K 34007GMS x R lines	101	3.0	36.8	26.9	4.4	21.5
	CSHH 198 (LC)	145	3.9	35.0	-	-	-
	CV%	22	2.1	15.6			
	CD (5%)	NS	2.8	NS			

Identification and maintenance of new restorer lines

The new restorer lines viz. CIR 8, CIR 12, CIR 15, CIR 23, CIR 26, CIR 32, CIR 38, CIR 47, CIR 70, CIR 72, CIR97P1, CIR97P3, CIR119P1, CIR119P3, CIR126P1, CIR526P1, CIR526P3, CIR 920 P1, CIR 926 P2, CIR 926 P3, CIR 1169 P1 and CIR 1169 P2 were identified and maintained through selfing.

4.3: Genetic Improvement

Nagpur

Diploid Cotton Improvement

Eight promising cultures from CICR, Sirsa and CICR, Nagpur were tested in a trial. The entries CAN 1003 (1987 kg/ha) and CAN 1005 (2126 kg/ha) recorded significantly higher seed cotton yield than the check variety AKA 8401 (1561 kg/ha). Cultures CAN 1001, CAN 1003 have been sponsored for Br 22 trials (Table 10).

Table 10: Promising *G. arboreum* cultures

Name of entry	Seed cotton yield (kg/ha)	Ginning (%)	Fibre quality			
			2.5% Span Length (mm)	UR (%)	Micronaire	Fibre Strength (g/tex)
CAN 1005	2126					
CAN 1001	1860	40.6	24.3	52.0	4.6	19.8
CAN 1003	1987	39.2	24.2	49.0	5.1	20.8
AKA 8401 (Check)	1561	36.2	26.8	48.0	4.6	18.2

Two promising cultures viz. CINA 347 and CINA 348 with superior seed cotton yield (934 to 1329 kg/ha), Ginning Out turn % (37.8 to 38.2%), staple length (27.5 mm to 28.2 mm) and fibre strength (20.2 to 21 g/tex) were superior to the check variety AKA 8401. These two cultures were sponsored in AICCIP trial (Br 22) for Multilocation evaluation.

Two grey mildew resistant genotypes CINA 357 and CINA 358 recorded good fibre properties with a fibre length of 26.3 mm and 27.8 mm and fibre strength of 20.1 and 19.5 g/tex and Micronaire of 5.2 and 4.6, respectively.

Twenty eight cultures of *G. arboreum* received from eleven centres were evaluated. Culture KWA 228 recorded the highest yield of 883 kg/ha followed by MDL

2463 with 863 kg/ha. Long linted and high ginning cultures were also identified in the trial.

In the *G. arboreum* (*bengalense* x *cernuum* cross) x *G. anomalum* cross lines with five loculed bolls have been isolated.

Tetraploid Cotton Improvement

Development of heterotic pool for superior medium staple in tetraploid cotton

Sixty six F₁s developed by adopting 12x12 diallel without reciprocals were raised for studying the combining ability and heterosis. The following crosses were identified on the basis of combination of seed cotton yield and halo length (mm) (Table 11).

Table 11: Seed cotton yield and halo length (mm) of five F₁s

Cross	Seed cotton yield (kg/ha)	Halo length (mm)
GSH-2 x MCV-9	1592	28.1
MCV - 9 x IC 356590	1728	27.9
LRK 516 x LH 1948	2086	27.0
NH 545 x R 1252	1963	23.6
Sahana x DRY 286-1	2630	25.7

Breeding of the upland cotton for improved yield, quality and resistance to biotic stress (bollworms and jassid)

One hundred and twenty germplasm cultures were sown in an augmented design. Crosses were made between identified donors (Code 504, 509, 514) for jassid resistance with seven cultivated varieties in line x tester mating design. Similarly, bollworm resistance germplasm [(N 6-63 (IC 356665), Cat 2535, Cat 2566 (IC 357243))] were crossed with cultivated varieties in Lx T mating design. The lines were AKH 080, DHY 286-1, Khandwa2, NH 545, Khandwa 3, G.Cot 18 and MCU9.

Table 12: Promising *G. hirsutum* cultures

Name of Entry	Seed cotton yield (kg/ha)	Ginning %	Fibre quality			
			2.5% Span Length (mm)	UR(%)	Micro uaire	Fibre Strength (g/tex)
CNH 1102	1476	42.0	30.4	50.7	4.2	23.2
CNH 1101	1104	37.6	31.2	51.0	3.8	23.6
LRK 516 (Check)	1027	35.6	26.2	51.0	4.2	20.7

Twenty one cultures received from various centres were evaluated. H 1250 recorded the highest yield 00634 kg/ha with a ginning out turn of 37.9%. H 1250 was also found to be jassid resistant. CNH 1102 was resistant to bacterial blight.

Abiotic Stress.

Studies were conducted with thirty advanced cultures to identify drought tolerant lines in tetraploid cotton. DTS 303 recorded the highest yield under rainfed conditions and ranked 3rd under irrigated conditions and was superior to the best check Anjali by over 16 per cent. It recorded the drought susceptibility index of 34.1 per cent. DTS 312 recorded aDSI of 5.1 %.

In another trial, SPS 28 UR (DSI of 33.9 %) and SPS 43 (DSI of 38.9%) were promising selections and out yielded the checks by 15 per cent.

Biotic Stress

Five lines viz., CAI 740, CAT 1557, CAT 2622, CAT 2633 and N 99 were found to be immune to jassids and have been deployed in the breeding programme.

Development of TGMS lines in *G. arboreum*

Testing of early generation material

Early generation segregating material (F₃-F₄) was evaluated. About 389 single plant selections were evaluated in plant progeny rows. Few of the advanced selections were also tested in two replications (of two rows). The data on mean hallow length indicates fibre length of up to 35 mm and single plant yield up to 120 g/plant. The selections shall be further evaluated. Based on manual testing for fibre length and strength about 387 single plant selections were made.

Two cultures with improved fibre properties namely CNH 1101 and CNH 1102 have been sponsored under Br.02a and Br.02b trials of the AICCIP (Table 12).

Twenty male sterile lines were evaluated for their thermo sensitivity to pollen production. The critical sterility point was observed during March-April period and the critical fertility point was noticed during October-November period.

Population Improvement

In an effort to develop a random mating population in *G. hirsutum* and *G. arboreum*, the third cycle of the random mating population was completed in both the species. Utilising GMS lines, twenty F₁s were advanced to develop a composite F₂ in *G. hirsutum*. Similarly, a first cycle of GMS based random mating population was also completed in *G. arboreum*.

Coimbatore

Breeding *G. hirsutum* variety with new plant types-Development of medium staple varieties

Culture CCH 510-4 was tested under the Coordinated varietal trial in both Central and South zones. Culture 510-4 out performed the zonal check in both the zones in seed cotton yield and was also on par with them in quality (Table 13 & 14).

Table 13: Agronomic performance of culture CCH 510-4

Culture	Mean seed cotton yield (k2/ha)		Ginnin2 (%)	
	Central zone	South zone	Central zone	South zone
CCH 510-4	1,299	2,195	36.5	37.5
Zonal check	1,082	1,807	34.4	34.4
Local check	1,489	2,336	33.6	35.9

Table 14: Quality performance of culture CCH 510-4

Culture	2.5% Span length (mm)	Micronaire	Strength (2/tex)
CCH 510-4 (CZ)	27.7	3.7	20.3
CCH 510-4 (SZ)	30.3	4.6	22.8
LRA5166(ZC/CZ)	23.6	4.3	20.0
Surabhi (ZC/SZ)	30.6	4.2	21.5

Development of high yielding and high spinning extra long staple cotton
Ten high strength cultures were evaluated in a replicated trial,

Eight out of ten cultures tested possessed high fibre strength ranging from 24.5 to 26.3 g/tex. These cultures were also characterized by high ginning outturn of 38 to 41 % (Table 15).

Table 15: Performance of ELS high ginning cultures

Culture	Seed cotton yield (kg/ha)	Ginning (%)	2.5% Span length (mm)	Micronaire	Strength (g/tex)
CCHE 4-3-13	2,248	39	32.0	4.3	25.5
CCH E 5-2-5	2,208	39	31.1	4.0	22.3
Surabhi	2,189	34	32.6	4.0	24.0
CCH E 4-2-4	2,180	39	31.8	4.2	24.9
CCH E 5-1-9	2,077	40	30.6	4.1	25.9
CCH E 4-2-1	2,010	39	31.9	4.2	24.5
CCH E 5-2-7	1,957	39	31.3	3.9	26.3
CCH E 5-5-10	1,892	41	31.6	3.9	25.3
CCH E 4-3-7	1,884	38	31.6	4.3	25.6
CCH E 5-1-5	1,768	38	31.7	3.8	26.1
CD 5%	519				

Cotton Seed Oil Improvement

Among the single plant selections that were made from the segregating populations, Anjali x (A x F 1861) - 1- 1- 1-3, Anjalix(AxF 1861)-1-3-3-3, Anjali x (Ax F 1861) -4-1-1-1, CBR 3 x F 1861 - 2 -2-1-1 were seen very promising with regard to single plant yield and also

possessing seed oil content of 24-26%. Materials from specific crosses viz., Sumangala x F776, M5KD933 x F 776, CBR3 x F 776, Anjali x F 776, Surabhi x F 776, Supriya x F 776, Sumangala x FI861 generated from the previous year trials exhibited good amount of variability for Nitrate Reductase activity and other biochemical constituents like reducing sugars, soluble protein and

specific enzymatic activities. Lines with good yielding ability and supported with effective biochemical and physiological attributes shall be further utilized in breeding programme.

Sirsa

Tetraploid Cotton

Development of heterotic pools for medium and superior medium staple cottons

Six non inbred lines and six inbred lines were used for the development of heterotic pool. The non inbred lines include the locally adapted varieties/ germplasm lines (LRA5166, F 505, SH 2379, K34007 and Jhorar) and six inbred lines were used as testers. In order to group the germplasm lines in to two heterotic pools seed cotton

yield and component traits data were utilised.

Diploid Cotton

Release and Notification of variety, CISA310

The variety CISA 310 is an early maturing variety. It recorded 29.0% higher yield over the zonal check RG 8. It possesses a high ginning out turn of 41.7 per cent. Variety CISA 310 notified for general cultivation under irrigated conditions in the North Zone.

Evaluation of advanced cultures:

Fifteen advanced cultures were evaluated. Culture CISA-6-350 gave significantly higher seed cotton yield (2538 kg/ha), with a 2.5% span length of 27.5 mm and a fibre strength of 22.0 g/tex. The highest Ginning Out turn (43.2) was recorded by CISA-6-212 (Table 16).

Table 16: Mean performance of top four advance cultures

Sr. No.	Entry	Seed cotton yield (k2/ha)	Boll wt.	Ginning (%)	2.5% Span length (mm)	Micronaire	Bundle Strength (g/tex)
1	CISA-6-165	1966	1.9	37.7	23.8	5.5	20.6
2	CISA-6-187	1980	2.1	35.0	24.4	4.1	21.0
3	CISA-6-214	1891	2.0	38.7	23.7	5.3	20.5
4	CISA-6-350	2537	3.1	37.8	27.5	5.5	22.0
5	RG-8	2074	2.1	37.8	19.8	6.9	19.7

CV=7.20

CD kg/ha at 5%=240

Performance of CISA 614 in Zonal trial
The culture CISA 614 was tested in North Zone centres under AICCIP. It was on par with the zonal check and out

yielded the local check. Quality wise, it was a shade better than the check varieties in fibre properties (Table 17).

Table 17: Performance of culture CISA 614

Cultivar	Seed cotton yield (kg/ha)	Boll wt. (g)	Ginning (%)	2.5% Span length (mm)	Micronaire	Strength (g/tex)
CISA 614	2024	2.3	36.9	19.7	6.7	15.5
ZC (HD 123)	1967	2.5	38.7	17.3	7.0	13.9
LC	1787	2.6	40.7	18.7	7.0	14.9

4.4: Genetic Diversity through Introgression

Nagpur

Maintenance and utilization of wild species.

Twenty four wild species, 20 perennials, six races of *G. arboreum* and seven races of *G. hirsutum*, one race of *G. barbadense*, one race of *G. herbaceum* and 32 interspecific hybrids are maintained in the species garden. Twenty four crosses were effected on the cultivated species, using 11 wild species and 6 races as pollinators. The per cent boll set was observed to be more when Band D genome species was used as the pollinator, rather than E, F or G genome.

Further selections were carried out in 258 cytologically stable and morphologically uniform lines developed from the cross ((*G. hirsutum* x *G. raimondici*) x *G. hirsutum*) for resistance to sucking pests, bollworms and various diseases. Similarly, selections were carried out in the multi species hybrid derivatives of ((*G. hirsutum* x *G. raimondici*) 2 x (*G. barbadense* x *G. thurberi*)2). Plants with zero monopodia and short sympodia (MSH 99) have been identified.

G. anomalum and *G. stocksii* were successfully crossed and the resulting F₁ showed partial sterility. Cytological investigations showed a chromosomal configuration of 6.34 I, 8.88 II, 0.46 III and 0.14 V.

From the segregating population of introgressed breeding material involving *G. hirsutum* and wild diploid species several single plants with better fibre length (up to 32 mm) and better yield potential have been selected. Similarly, in the *intra-hirsutum* crosses also medium to long staple genotypes with superior yield have been obtained.

Coimbatore

In a common trial 18 stable introgressed lines obtained from various cooperating centres were evaluated for yield and other characters. The check variety Sumangala recorded the highest yield. When nine introgressed *arboreum* cultures were tested along with DLSa 17 as the check variety, none of the test cultures were found better than the check variety.

Several superior single plants were selected in segregating lines obtained from different cooperating centres based on morphological characters. Some of the progenies combined both yield and fibre quality as compared to check varieties viz., Anjali and Surabhi.

When near stable introgressed lines were evaluated in a

station trial, highest yield was recorded in the medium staple check variety Sumangala. However, several progenies with good fibre quality had better yield than the long staple check variety Surabhi.

In an Institute common trial, the high quality stable derivative MM 03-23 have been tested in Nagpur, Coimbatore and Sirsa along with 27 other entries including the check varieties LRA 5166 and Sumangala. The introgressed culture (1401 kg/ha) was superior to Sumangala (1383 kg/ha). But quality wise, the culture was far superior to the check variety recording 30.4 mm of 2.5% span length and 24.5 g/tex of fibre strength. At CICR, Nagpur also the culture showed superiority in terms of yield over the check varieties viz., LRA 5166 and Anjali (1316 kg/ha as against 810 and 1206 kg/ha, respectively).

4.5: Development of Transgenics

Development of Transgenic cotton

Attempts are underway to transfer Bt gene into promising cultures and popular cultivated varieties through back cross procedure. TwentyBC₂F₁, sevenBC₁F₁, F₁, and eleven F₂ populations were advanced to the respective F₂ generations.

Four Bt hybrids were evaluated along with their non Bt counterparts in the RCGM Trial, NHH 44 Bt recorded the highest yield in the trial and was superior to the non Bt counterpart by over 26 per cent. In another trial, four Bt varieties were tested along with their non Bt counterparts. BN Bt and Anjali Bt recorded higher yield than their non Bt counterparts.

In the Institute trial, 58 Bt hybrids were tested along with NHH 44 Bt and Ankur 651 Bt as checks. Bt Hybrid 4 was the best hybrid with 28.9 per cent increase in seed cotton yield over NHH 44 Bt.

Pollen outflow and out crossing studies conducted in Bt cotton hybrids indicated a pollen outflow of 1 m in North, West and East directions and 6 m in the South direction. The out crossing was approximately 1 per cent.

Cultivars Anjali Bt and LRA 5166 Bt (*G. hirsutum*) and RG 8 Bt (*G. arboreum*) were evaluated in all the three zones. The expression of Cry protein was assessed by ELISA test at different stages of plant growth viz., 60, 90, 130 and 160 days. Bt protein expression was found highest, (5-7 ug) in early stage and later it was found reduced to 1,12 to 1,85 ug.

Through Agrobacterium mediated gene transfer procedures the Bt gene transformation was attempted in

the *G. arboreum* varieties RG 8, PA255 and PA402. The available seeds were grown in boll to row progenies. The plants tested positive in "Dipstick" method before

flowering were further subjected to ELISA test on 90th and 125th days. The number of plants showing positive reaction are furnished in Table 18.

Table 18: Transgenics in *G. arboreum*

Genotype	Generation	Gene Construct	No. of plants tested +ve		
			Pre-flowering	at 90 days	at 125 days
RG8	T3	<i>cry</i> 1Ac	119	66	60
PA255	T2	<i>cry</i> 1Ac	35	28	17
PA402	T2	<i>cry</i> 1Aa 3	17	15	14

The plants were also quantitatively assessed for the expression of Bt protein in the leaf sample (Table 19).

Table 19: Quantitative assessment of transgenics

Gene construct	Genotype	Plants tested	Expression of Bt Protein. (ug/mg)	
			90 days	125 days
<i>cry</i> 1Ac	RG8	119	0.019 to 3.1	0.012 to 3.55
<i>cry</i> 1Ac	PA255	35	0.13 to 4.93	0.06 to 4.50
<i>cry</i> 1Aa 3	PA402	17	1.07 to 3.48	1.07 to 3.90

Plants with high expression of Bt protein were selected for further evaluation.

Indigenously synthesised genes

Transformation of shoot tips were carried out by infecting the explants of 7 *G. arboreum* genotypes with

Agrobacterium containing Bt genes. In all 518 shoot tip explants were co cultivated with *cry*1Aa3 gene and 736 with *cry* 1F gene. Of these, 65 explants containing *cry* 1 Aa3 gene and 140 explants containing *cry* 1F gene were isolated from kanamycin medium (Table 20).

Table 20 : Transformation of shoot tip explants by Agrobacterium containing *cry* 1 F and *cry* 1 Aa3 genes

Genotypes	Gene construct	No. of shoot tips inoculated with <i>Af(robacterium)</i>	No. of explants growing on Kanamycin medium
PA402	<i>cry</i> 1 Aa3	187	28
PA405	<i>cry</i> 1 Aa3	30	11
PA 183	<i>cry</i> 1 Aa3	10	03
AKA 5	<i>cry</i> 1 Aa3	97	10
AKA 7	<i>cry</i> 1 Aa3	194	13
PA255	<i>cry</i> 1 F	696	140
PA405	<i>cry</i> 1 F	40	-

Indigenously developed gene constructs were used for the transformation of *G. hirsutum* cultivars Anjali & LRA

5166 through Agrobacterium mediated transfer. The transformation frequency ranged from 0.15% to 0.45%. (Table 21)

Table 21: Bt *cry 1 genes* Transformation and transformation frequency in *G. hirsutum* Cultivars

Genotypes	Gene construct	No. of explants	No. of Putative transformants	Npt-II positive plants	Transformation frequency (%)
Anjali (LRK - 516)	<i>cry 1 Ac</i>	1418	12	4	0.28
	<i>cry 1 Aa3</i>	1840	34	7	0.38
	<i>cry 1 F</i>	1509	22	4	0.26
	<i>cry 1 Ac(E)</i>	1265	10	2	0.15
LRA-5166	<i>cry 1 Aa3</i>	1095	06	2	0.45

Development of Bt. transgenic cotton for Insect Resistance

G. hirsutum variety viz. LRA 5166 was co-cultivated with indigenously synthesized genes *cry 1 Aa 3*, *cry] Ia5* and *cry IF.*. In LRA 5166, total 867, 130 and 903 explants were used for transformation with gene construct *cry 1 Aa3*, *cry] Ia5*, *cry IF* respectively. Positive transformants were identified with each of the genes, through PCR for *npt 11*. The putative transgenic plants are under various stages of testing in glass house and under field testing through RCGM approvals.

Development of disease resistant transgenic cotton through RNA interference mediated targeting of cotton leaf curl virus

Plasmid vector for generating double stranded RNA (dsRNA) of CLCuV sequences targeted for disruption of

CLCuV was constructed by modifying the cloning vector pBluescript (Stratagene). Two vectors, pKSB-Gus1 and pKSB-Gus2 were constructed using ca. 800 bp and 900 bp fragments of Gus gene respectively as a stuffer fragment (Fig. 1a). The primers were synthesized to amplify fragments of the Gus gene, flanked with restriction sites EcoRI and BamBI.. Plasmid pBluescript was digested with EcoRI and BamBI and the stuffers were cloned in the polyclonal sites, resulting in pKSB-Gus1 and pKSB-Gus2 of 3.8 and 3.9 kb respectively. Five sets of primers were synthesized to amplify genes of DNA-A and DNA ~ of CLCuV (Fig.1b). The primers were so designed that the amplified sequences would be flanked with specific restriction sites and cloned on either side of the stuffer sequence. The strategy would enable cloning the same sequence but in opposite orientations on either sides of the stuffer DNA.

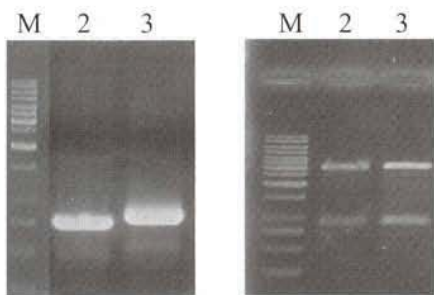


Fig.1a : PCR amplification (a) and cloning (b) of Gus fragment of 800 bp (2) and 900 bp sizes in plasmid pKSB to construct pKSB-Gus 1 and pKSB-Gus2 respectively

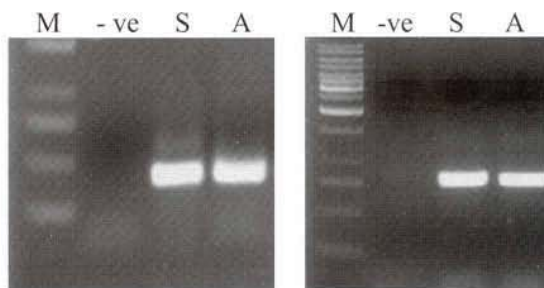


Fig.1b: PCR amplification of CLCuV ~DNA(a) and coat protein gene (b) for cloning in sense and antisense orientations in plasmid pKSB-Gus 1 and pKSB-Gus2

4.6: Molecular Breeding

Nagpur

Studies on marker based purity evaluation of hybrids

RAPD primer, OPA 08 (Fig. 2) and OPA 11 ; ISSR primer, IS 10 (Fig. 3) and ISI2; SSR primer, S 28 and S

29 (Fig. 4) led to the conformation of hybridity of Phule-388 and hence can be used as a discriminating marker for testing hybridity and purity Phule-388. RAPD primer OPA 07 shows the male specific band and ISSR primer IS 15 shows the female specific band which led to the conformation of hybridity of DHH-II and hence can be used as a discriminating markers for testing hybridity of DHH-II.

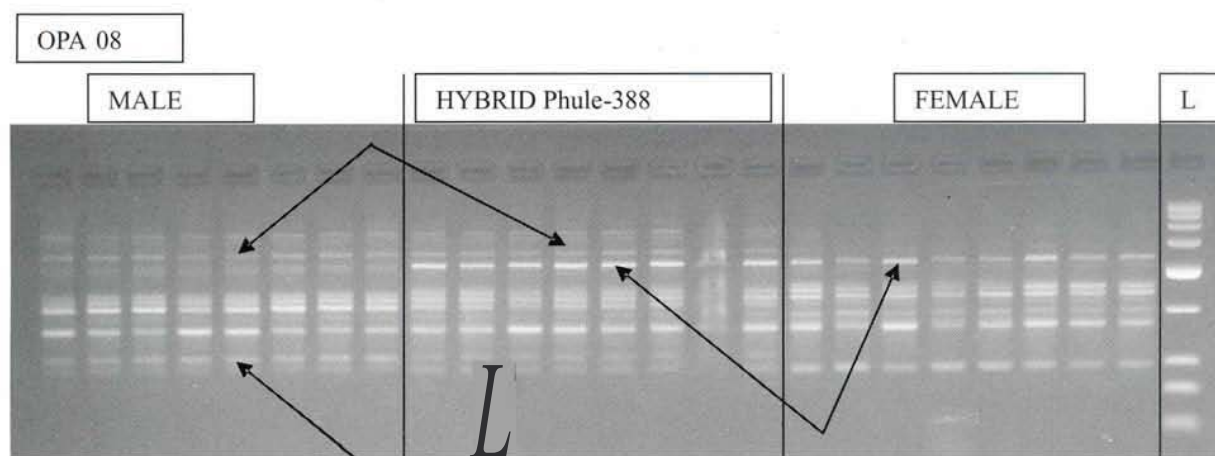


Fig. 2: RAPD primer, OPA 08 led to the conformation of hybridity of Phule-388

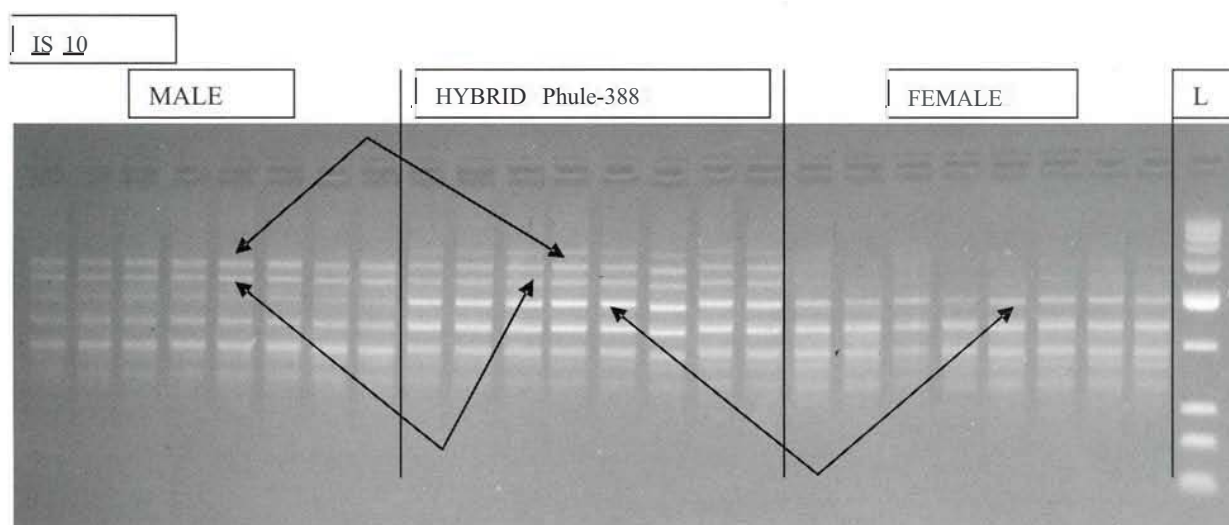


Fig. 3: ISSR primer IS 10 led to the conformation of hybridity of Phule-388

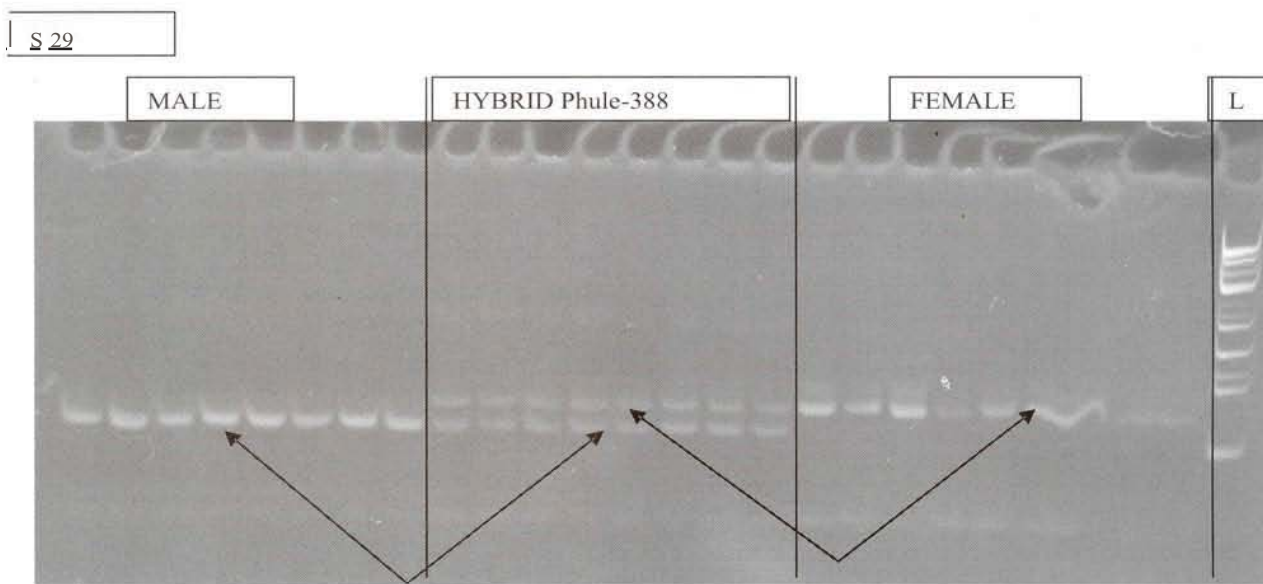


Fig. 4: SSR primer, S 29 led to the conformation of hybridity of Phule-388

Coimbatore

Genetic purity testing of hybrid seeds using electrophoresis technique in cotton

The Electrophoresis analysis for two cotton hybrids Surya and DHH 11, expressed polymorphic protein bands. The presence of protein bands, position and intensity of bands recorded for all the samples showed higher differences and can be utilized for varietal characterization and identification. The protein bands observed for surya (hybrid), M12 (Male parent) and HLS 329 (Female parent) are polymorphic in expression. There are nine in hybrid and eight in parents, the additional band expressed at R_m value 0,439 will delineate female parental seeds in the hybrid seed lot. The band expressed at R_m value 0,465 in hybrid and female parent confirm the parentage and also help to identify other cotton variety seed particularly the male seed in hybrid seed lot. Similarly the presence of protein band at R_m values 0.325 and 0,465 in CPD 423 (female) will aid for the identification of admixtures in hybrid DHH 11.

4.7: Seed Production and Seed Quality Improvement

Nagpur

Seed vigour traits studied in six *G. hirsutum* varieties Viz., Surabhi, Anjali, F- 1861, K- 2 and NH 545 indicated that the seed germination and seed reserve quantity increased significantly for seeds with high seed index, whereas seed reserve utilization was unaffected by the seedling size of the seeds. Field studies revealed

significant increase in emergence, cotyledonary leaf area, seedling dry weight (15 DAS), sympodial number and seed cotton yield.

Testing for Distinctiveness, Uniformity and Stability (DUS) was undertaken in eighty genotypes using forty-one morphological traits as per National DUS Test Guidelines.

Seed yield and seed quality were assessed in seven released varieties in each of *G. arboreum* and *G. hirsutum* species. Seed yield and quality were assessed under low input management and under different soil depths. Preliminary studies showed that most of the varieties tested gave higher yields in medium type soil than in deep soils. In shallow soils, *G. arboreum* varieties gave higher yield as compared to the *G. hirsutum* varieties.

Studies were conducted to identify suitable areas for quality seed production. From the seeds sample received from seven centres in different zones and in terms of seed germination, seed index, moisture content and seed vigour, Banswara in Rajasthan and Surat in Gujarat appeared to be ideal centres for seed production. However, from the point of seed health, Banswara and Coimbatore (Tamil Nadu) appear to be the best as the seeds from these centres carried the least fungal load.

Coimbatore

Supplemental foliar nutrients on yield and quality of cotton seed

Application of DAP @ 2 %, Boron @ 0.6 kg/ha, Zinc @ 0.5% individually gave less improvement in seed quality.

When applied together (DAP@2 % + Boron@0.6 kg/ha + Zinc @ 0.5%) thrice during flowering and boll maturation phase of seed crop enhanced the seed quality significantly.

Film coating of cotton seeds with Polymers

Polykote @ 3 ml kg⁻¹ + Thiram 75% WDP @ 2.5 g kg⁻¹ + Super red @ 5 ml kg⁻¹ + Cruiser 75% WP @ 5 g kg⁻¹ coating improved viability from 91% to 95%. The influence of polymer to maintain viability was found high in polykote than in polyloc over untreated seeds. At 26 months of storage seeds coated with Polykote @ 3 ml kg⁻¹ + Thiram 75% WDP @ 2.5 g kg⁻¹ + Super red @ 5 ml kg⁻¹ + Cruiser 75% WP @ 5 g kg⁻¹ have registered germination of 68% and 71% in cloth and poly bag, respectively, which was significantly higher than in untreated seeds (56% and 58%) stored in same containers.

Experiments conducted further to probe the sequence of coating / pelleting with nutrients and seed protectants indicated that coating of cotton seeds with Thiram @ 2g kg⁻¹ + Gypsum @ 60 g kg⁻¹ + Micronutrient @ 20 g kg⁻¹ + Imidacloprid @ 7g kg⁻¹ + DAP @ 20 g kg⁻¹ in five layers sequentially were found to significantly enhance the viability.

Distinctiveness, Uniformity and Stability (DUS) testing of cotton genotypes

Developing National Test Guidelines

Draft National Test Guidelines for tetraploid and diploid cotton were developed to include subject, material required, conduct of tests, methods of observations, grouping of varieties, characters & symbols, table of characteristics, explanation on the table of characteristics and a technical questionnaire. In the table of 36 characteristics for tetraploid species, 21 essential traits were marked with an asterisk (*), to be examined every season and included in the description of the varieties. The remaining characteristics are optional and helpful for characterization of a variety. Similarly for diploid species out of 31 characters 22 are essential which are to be observed each season to establish distinctiveness.

Digitalization! Data base of extant notified varieties

Morphological characterization of 131 extant cotton genotypes was completed.

Sirsa

Effect of seed size on field germination and yield

The effect of different seed size on field germination and

yield was evaluated in *G. hirsutum* (RS 2013) and *G. arboreum* (LD 327) varieties. The field emergence was better in seed lot of higher seed index. In RS 2013 the field germination percentage was 86%. The field emergence gradually declined with reduction in seed index. Similarly in LD 327 variety, the field germination was 84% when seed lot of above 5.4 gm seed index was used. In lower seed index lots, the reduction in field germination percentage was noticed. Similar trend for yield/ plant in each variety was observed.

Effect of different seedling vigour on field germination and yield

The effect of different seedling vigour on field emergence and yield was evaluated in *G. hirsutum* (RS 2013) and *G. arboreum* (LD 327) varieties. The higher field emergence was noticed in both the varieties i.e. 82% in RS 2013 and 88% in LD 327 when seed lot of higher seedling vigour was used. The yield was also more in seed lot of higher seedling vigour. The field germination per cent and yield per plant declined with reduction of seedling vigour of the seed lot.

Effect of pre sowing seed treatment on field germination and yield

Germination was highest in seed lots treated with KNO₃ (100 mM) with imidacloprid and vitavax (81%) followed by DAP (1%) with imidacloprid and vitavax (79%). The yield per plant, ginning out turn, seed index, boll weight and boll numbers were also higher in seed treated with these chemicals. In the seed lot treated with normal water, the field germination and value of yield parameter were lowest as compared to other treatments.

Effect of crop management practices on seed yield

The crop management practice of detopping at 60 DAS in *G. hirsutum* and *G. arboreum* species produced higher number of bolls and gave more yield. The yield in *G. hirsutum* variety was highest in plot detopped at 60 DAS (120 g/ plant) followed by 75 DAS (106 gm). In *G. arboreum* variety LD 327 the effect of topping was higher than the *G. hirsutum* variety. The yield /plant in topping at 60 DAS was 132 gm followed by topping at 75 DAS (115gm).

Standardization of seed pelleting/ coating with polymers

The seed coating with polyloc along with thiram and vitavax was superior with respect to germination percentage, vigour index and field emergence.

Economics of hybrid seed production

The net profit in hybrid seed production of conventional hybrid CSHH 198 was Rs. 74,813/ha, whereas it was Rs.1,15,063/ha in the case of male sterile based *Desi* cotton hybrid CISAA 2.

Maintenance Breeding

Nagpur

Maintenance breeding was undertaken in variety CNH 120 MB. Twenty five type plants were selected for further maintenance breeding.

Coimbatore

Cotton seeds of 85 varieties including parental lines and hybrids were collected and kept under reference collection

Sirs a

The selected five female, male progenies of each of hybrid Om Shankar, CSHH 198 and CISAA 2 were evaluated based on sca, gca and *per se* performance. Based on combining ability effects good combining lines were selected in the male and female parents of hybrids Om Shankar, CSHH 198 and CISAA 2. These will be used for production of nucleus seed.

Breeder Seed Production

Breeder seed production of the following varieties has been taken up would be commercially sold to the seed producers as per the Government of India allotment.

Name of variety	2006-07	
	Indent(q)	Production (q)
LRA5166	0.68	3.71
LRK516	0.75	1.84
Surabhi	1.05	3.50
Supriva	0.10	1.00
MCU5VT	0.02	2.50
CSHH 198		-
Female		50
Male		15
CSHH 238		-
Female		6.5
Male		10
CISA2		-
Female		30
Male		30
CISA310		50

4.8: Integrated Nutrient Management

Nagpur

Long term effects of fertilizer and INM on productivity and fibre quality

Long term effect of fertilizer and integrated nutrient management on yield and quality of rainfed hybrid cotton in strip cropping system with pigeon pea indicated that with the combined application of major, secondary and micronutrients, significant increase in yield was observed over farmers' practice (FP) and FYM alone. Significant increase in seed cotton yield was observed in the treatment 2 t goat manure + 2 t FYM per ha with NPK: 60:30:30 (1387 kg /ha) over treatments RDF:NPK: 90:45:45 (1162 kg/ha), FP (819 kg/ha), organic manure (775 kg/ha) and control (403 kg/ha). Application of FYM, sulphur and zinc resulted in increasing yield of pigeonpea. Highest nutrient use efficiency in hybrid cotton at 110 DAS was observed in combined application of major nutrient + S + Zn + FYM. The organic carbon content increased from 0.39% to 0.57% at 0-20 cm soil depth, over 3 years in FYM treated plots. No significant improvement in fibre quality of NHH-44 hybrid was observed with the addition of secondary, micro-nutrient and organic manure.

Integrated nutrient management for high quality fibre and yield

Seed cotton yield was the highest with recommended INM practice (1660 kg/ha) and was significantly higher than the farmers' practice (1150 kg/ha) and application of recommended dose of fertilizers (1340 kg/ha). Application of recommended dose of N along with 2t FYM and 2t enriched compost yielded at par with the recommended INM. The results indicate that there is potential to save on fertilizer costs, especially P and K.

The average nutrient balance, as a consequence of all nutrient management practices, was in general negative for Nand K to the tune of 8.9 and 84.2 kg/ha, respectively, while it was positive for P, balance was positive (9.3 kg/ha). Fibre quality parameters were, in general, not affected by the nutrient management practices.

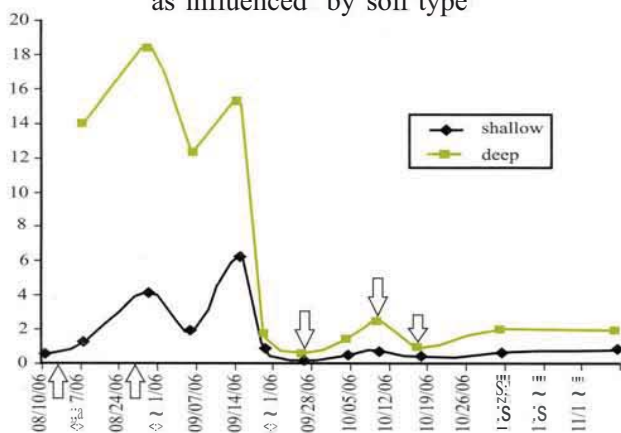
On-farm trials conducted indicated a significant impact of nutrient interventions. Application of recommended dose of fertilizer along with 20 kg ZnSo/ha yielded (1334 kg/ha) significantly more than the farmers practice (821 kg/ha). Effect on Ginning out turn and fibre quality parameters was also not significant.

Effects of foliar-N application on crystal toxin expression in Bt Transgenic

Studies were conducted on Ankur 651 Bt on shallow (45 cm) and moderately deep soil (90 cm depth) to evaluate the response to foliar-N application. Averaged over soil types, application of N in 3 splits with or without foliar-N application resulted in significantly more yield (1410 to 1500 kg/ha) than application of N in 2 splits (1180 to 1220 kg/ha).

With regard to Cry toxin expression, application of N in 3 splits with foliar-N supplementation improved the toxin expression. In moderately deep soil, samples collected at 74 DAS in the plots with 3 splits had higher Cry toxin expression (6.84 Ilg/g) than in 2 splits (5.35 Ilg/g). Similar trends were noticed at later sampling dates; however, the levels were lower than the critical limit of (1.9 Ilg/g). Cry toxin expression was significantly higher in the moderately deep soil than the shallow soil (Fig. 5).

Fig. 5. cryIAc toxin expression as influenced by soil type



None of the fibre quality parameters were affected by the methods of N application. However, fibre length was significantly lesser in cotton grown on shallow soil (26.9 mm) than that on moderately deep soil (28.1 mm).

Coimbatore:

Individual effect of bio-inoculants on cotton

Application of 75 % recommended N and P with Azospirillum + PSB + PPFM as seed and soil treatment along with two foliar sprays of PPFM at flowering to boll development recorded the highest (2106 kg/ha) seed cotton yield and it was on par with all other bio-inoculated treatments with 75 % recommended N and P or 100 % recommended N and P without bio-inoculants.

Application of 75 % recommended N and P without bio-inoculants recorded significant yield reduction to the extent of 438 kg/ha as compared to 75 % recommended N and P + Azospirillum + PSB + PPFM.

Field study to standardize the phyto-sphere application of PPFM

Application of 75 % recommended N and P (K 100 %) with Azophosmet as soil and seed treatment combined with two foliar application of PPFM at 60 and 90 DAS or at 45 and 60 DAS recorded numerically higher number of productive bolls/plant which was on par with all other treatments. The boll weight was not influenced by the treatments. Application of 75 % RDF with Azophosmet as seed and soil treatment was on par with 100 % RDF without bio-inoculants.

On farm testing

On farm testing of bio-inoculants on farmers field during 2006-07 using RCH 2 Bt as test cultivar indicated that application of bio-inoculants + 75 % recommended N and P recorded the highest (2612 kg/ha) seed cotton yield which was 15.8 % higher yield than 75 % recommended N and P alone without bio-inoculants.

4.9: Integrated Water Management

Nagpur

Yield maximization of hybrid cotton under drip irrigation

Results on fertigation through drip in hybrid NHH 44 grown on shallow soil indicated that significantly higher seed cotton yield (1900 kg/ha) was observed with the application of 50% of N₁₂₀P₆₀K₆₀ (through soil + 50% N₁₂₀P₆₀K₆₀ through fertigation with zinc sulphate @ 10 kg/ha and bio-fertilizer (T4) followed by same treatment without bio-fertilizer (T3) (1780 kg/ha) over soil application of N₂₀P₆₀K₆₀ (1370 kg/ha). Similarly, higher gross return of Rs. 38,080/- was obtained in T4 treatment with an input cost of Rs. 6190/- per ha as compared to a gross return of Rs. 25,888/- in treatment N₉₀P₄₅K₄₅ where input cost was Rs. 2650/- per ha. Maximum nutrient use efficiency was recorded in 50% nutrient fertigation treatment compared to soil applied nutrient.

Integrated water management system for quality fibre production

Effect of rain water management through different agro-

techniques in cotton indicated that higher seed cotton yield was observed in intercropping system followed by moisture conservation treatment like opening of furrows in alternate row as compared to rainfed control treatment. During deficit rainfall years, green gram (570 kg/ha)-cotton (1300 kg/ha) was the best intercropping system. Highest gross return of Rs.39541 per hectare was obtained in green gram followed by soybean (Rs.38,690 per hectare) intercropping system.

Response of cotton to protective irrigation at different growth stages indicated that two life saving irrigations, one at flowering and the other at early boll development stage gave higher seed cotton yield (1400 kg/ha) as compared to irrigation at 0.8 IW/CPE (1310 kg/ha) and rain fed treatment (1180 kg/ha) in medium deep soil. When the availability of water is less, one irrigation at peak boll development stage was found economical. Pooled data of three years revealed that significant difference in seed cotton yield was not observed between two or three irrigations. However, one irrigation at peak boll development stage was on par with three irrigations given at different growth stages in obtaining significantly higher yields.

Coimbatore

Rain water management through agro techniques

Amongst the different treatments tested, highest seed cotton yield (15.3 q/ha) was recorded with the application of protective irrigation (three times) to protect the crop from continuous dry spell which occurred during the crop growth period. The result was on par with soil moisture conservation methods viz; furrow opening at each row (14.0 q/ha) and alternate rows (13.8 q/ha), tied hoeing (12.8 q/ha) and the combination of compartmental bunding + straw mulching @ 5t/ha + kaolin (1%) spray 30 days after last rain (12.4 q/ha). The soil moisture conservation methods registered significantly higher yield as compared to rainfed control and cotton based intercropping system (cotton + soybean, cotton + black gram and cotton + green gram). However, in terms of seed cotton equivalent yield, cotton + black gram system was equivalent of producing of 15.6 q/ha seed cotton yield, because of higher market price for black gram. None of the quality parameters were influenced significantly by rainwater management techniques as compared to rainfed control. Protective irrigation showed the highest nutrient uptake of nitrogen, phosphorus and potassium followed by soil

moisture conservation practices.

Response of different critical growth stages of cotton to protective irrigation

Significant response was observed with application of protective irrigation to rainfed cotton crop at critical crop growth periods. Providing a single irrigation at square formation or boll development stages, two irrigations at squaring and boll development stages were compared with scheduling of four irrigations as per the climatic needs (0.8 IW/CPE ratio) and rainfed control. The highest seed cotton yield (17.4 q/ha) was harvested with irrigation applied at 0.8 IW/CPE ratio and was comparable to two irrigations (17.1 q/ha) and single irrigation at boll development period (16.7 q/ha). The highest water use efficiency (WUE) of 5.6 kg/ha-mm and irrigation use efficiency (IUE) of 33.8 kg/ha were realized by providing single irrigation at boll development stage. Water use efficiency and irrigation use efficiency decreased with an increase in frequency of irrigation (1 to 4).

Low cost drip irrigation system

The highest net return (Rs. 24,404/ha) and benefit cost ratio (1.9) were obtained with poly tube (using 300 gauge thickness) drip system. The results revealed that an average increase of 13% seed cotton yield, higher irrigation use efficiency and water saving was recorded with the drip irrigation treatments than ridges and furrow method of irrigation.

Yield maximization in ELS cotton

The combination of chisel ploughing + drip fertigation + foliar spraying of speciality fertilizer (19:19:19 @ 1% at 75 and 105 DAS and 13:0:46 @ 1% at 90 DAS) yielded 2950 kg/ha seed cotton at 30 % increased in comparison with control. None of the yield maximization techniques had significant influence on quality parameters of ELS cotton.

Water saving, growth, yield and quality of ELS cotton under poly mulching, drip and drip + poly mulching

The growth of ELS cotton hybrid RCHB 708 Bt was influenced favourably due to poly mulching and drip + poly mulching and was found better than drip irrigated cotton. Poly mulch + Drip at 0.4 Etc recorded the highest seed cotton yield (5494 kg/ha), lesser water requirement (44.5 ha-cm) and the highest water use efficiency (123.5

kg/ha-cm). Water requirement was the highest (95.8 ha-cm) for conventionally irrigated cotton.

Fibre length was significantly influenced by poly mulching. Among the treatments poly mulch + drip 0.8 Etc and poly mulch without drip recorded higher fibre length of 36.5mm as compared to significantly lower fibre length of 34.2 and 34.6 mm respectively with drip 0.4 Etc and conventional method. The fibre strength is also numerically higher in poly mulch + drip at 0.4 Etc.

Drip fertigation of major, secondary and micronutrients for enhancing the productivity of ELScotton

Water conservation technique of poly mulch alongwith drip irrigation recorded significantly higher seed cotton yield (6257 kg/ha) followed by drip system without poly mulch (5246 kg/ha). The lowest seed cotton yield of 4272 kg/ha was recorded in the conventional method. Seed cotton yield increased by 22.8 % due to drip and 46.7 % due to Drip + poly mulching. Application of recommended dose of fertilizers (RDF) of (120-60-60 NPK kg/ha) resulted in the least seed cotton yield (4316 kg/ha) compared to RDF+ZnSO₄ (5066 kg/ha) or application boron (0.15%) foliar spray alongwith RDF (5389 kg/ha). Combined application of ZnSO₄, MgSO₄ and B resulted in the highest seed cotton yield (5580 kg/ha) and was at par with RDF+B and significantly superior to RDF & RDF+ ZnSO₄.

Growth and yield performance of Bt and non Bt cotton under poly mulching and planting techniques

The poly mulched Bt under double row planting recorded the highest yield of 6644 kg/ha as compared to 4463 kg/ha under non mulching. The non Bt genotype also responded significantly to poly mulching with 4530 kg/ha under double row planting as against 3694 kg/ha under non mulching. The triangular planting was on par with single row planting for seed cotton yield with an additional benefit of 5.5 t/ha of radish yield. Green gram grown all around the raised bed in irrigation channels yielded 426 kg of dried grains/ha.

4.10: Conservation Tillage

Nagpur

Tillage and green manure effects on growth and yield of cotton and soil properties

Field experiments were conducted to evaluate the green manure effects on growth and yield of Bt cotton. Seed cotton yield was not affected by tillage treatments. Conventional tillage treatment (1403 kg/ha) was at par with the reduced tillage treatments (1457-1564 kg/ha). Similarly, plant growth (dry matter) and yield attributes (boll numbers) were not affected by any of the treatments. Tillage effects were significant on the weed density and weed dry matter accumulation. Significantly fewer weeds were recorded in the reduced tillage plots as compared to the conventional tillage treatment. Consequently, weed dry matter was significantly lower in the reduced tillage plot (21.3-26.2 g/sq. m.) than the conventional till plot (55.5 g/sq. m.). Tillage effects did not influence the fibre quality parameters.

Green manure with 80 kg N/ha yielded at par with application of 100 kg N/ha indicating a potential for 20% N saving with *in-situ* green manure. Further reduction in N to 60 kg N/ha lowered seed cotton yields (1168 kg/ha) and was significantly lower than application of 80 kg N/ha (1515 kg/ha) and 100 kg N/ha (1641 kg/ha). This was because the plants accumulated significantly lesser dry matter at all the growth stages and produced fewer bolls per plant. The plots also had lower seed index (7.75 g) than the 80 kg N (8.37 g) and 100 kg N plots (8.94 g). Fibre quality parameters were not affected.

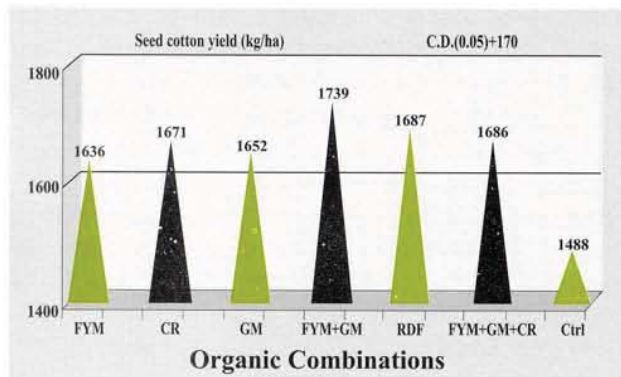
Coimbatore

Assessment of organic residues along with *in-situ* incorporation of green manure on soil fertility dynamics and cotton productivity

Simultaneous application of FYM (5 t/ha) and *in-situ* sun-hemp green manure buried at 45 days of planting (10t biomass) produced highest seed cotton yield (1739 kg/ha) and was significantly superior in fibre production efficiency and yield over control. In addition, the said combination was superior in respect of both gross and net return over RDF over the years.

The benefit cost ratios were 1.75 for cotton stalk (5 t/ha) incorporation, 1.67 for sunhemp *in-situ* green manure, followed by FYM application (1.52). Combination of green manure and cotton stalk also improved the B: C ratio (1.71) over green manure alone (1.67). FYM (or its combination with others) being a costly input especially when purchased from outside sources gave lowest return and B: C ratio (Fig.6).

Fig.6: Effect of GM & other organic combinations on cotton productivity



Changes in the soil physico-chemical properties and crop productivity under various soil cover/incorporation of *ex-situ* plant wastes.

Significant seed cotton yield was recorded under *itsit* (*Trianthema*) weeds (2291 kg/ha), *Cynodon dactylon* grass (2290 kg/ha) and FYM (2295 kg/ha) applied @ 5 t/ha (on dry weight basis) over others including RDF (2035 kg/ha) and control (1694 kg/ha). Shading of top soil surface under the semi-arid condition with mulch had an advantage in terms of moisture conservation, weed suppression and nutrient availability besides improving field performance of cotton crop.

Maximum economic yield advantages were obtained with easily decomposable bio-wastes. Soft plant tissues such as *Trianthema*, and dried grass were more remunerative than FYM.

4.11: Cotton Based Cropping Systems

Nagpur

Strip Cropping Systems

Cotton + Pigeonpea stripcropping hybrids 6:2 and *desi* cotton 12:2 were economical and profitable.

Coimbatore

Long term effect of nutrients in fixed cotton based crop rotation

Studies on cotton based cropping system revealed that introduction of grainjowar as a sequential crop in cotton fallows enhanced seed cotton yield by 21.6% (376 kg/ha) and total biomass yield at 1st picking by 32% (1446 kg/ha). In absolute terms, cotton productivity pooled over the years were 1061 and 1340 kg/ha for cotton-fallow and cotton-sorghum, respectively.

Application of NPK (60:13:25 kg/ha) recommended dose of fertilizers (RDF) resulted in significantly higher yields than the control and crop residue treatments due to partial nutrient immobilization, during the current year.

Cotton based cropping system for higher production and return

Studies on intercropping multiple vegetables with different growth habits revealed that seed cotton yield was significantly influenced by different multi-tier cropping systems. Highest seed cotton yield 3520 kg/ha was harvested with the intercropping of cluster bean, vegetable cowpea and *Dolichos* between cotton rows. The positive effect of legume intercropping (all three intercrops are legumes) through N fixation, helped produce the highest seed cotton yield. Seed cotton yield was the least (2690 kg/ha) when cotton was intercropped with radish + beetroot + coriander system. These intercrops bring non legumes may have competed with cotton and reduce consequently the seed cotton yield. However the system recorded the highest net return of Rs. 85,644/ha and benefit cost ratio 2.9 because of higher performance of all three intercrops. The highest percentage of weed smothering efficiency, leaf area index (3.6 times as compared to sole cotton) and percentage of light interception (6.1 times compared to sole cotton) were arrived with cotton + cluster bean + vegetable cowpea + *dolichos* system (Table 22).

Table 22. Economics of multi-tier cropping system

Multi tier cropping systems	Seed cotton yield (q/ha)	Total Gross return (Rs/ha)	Total cost of cultivation (Rs/ha)	Total Net return (Rs/ha)	Benefit cost ratio	Seed cotton equivalent yield (q/ha)
T 1. Sole cotton (90x60 cm)	26.9	53740	28500	25240	1.9	26.9
T2. Cotton + radish + Veg. cowpea + beetroot	30.4	127567	50281	77286	2.5	63.8
T3. Cotton + radish + cluster bean + beetroot	29.1	132942	52696	80246	2.5	66.5
T4. Cotton + radish + <i>dolichos</i> + beet root	30.6	114579	46413	68166	2.5	57.3
T5. Cotton + Coriander + veg.cowpea + cluster bean	32.3	115113	52569	62544	2.2	57.6
T6. Cotton + coriander + <i>dolichos</i> + cluster bean	35.1	113032	50422	62610	2.2	56.5
T7. Cotton + beet root + veg.cowpea + cluster bean	34.0	113191	51980	61211	2.2	56.6
T8. Cotton + cluster bean + veg.cowpea + <i>dolichos</i>	35.2	99761	52313	47448	1.9	49.9
T9. Cotton + radish + beet root + coriander	26.9	131392	45748	85644	2.9	65.7
nO.Sole cotton (120 x 45 cm)	31.5	62960	29883	33077	2.1	31.5
SEd	2.0					
CD 5%	4.2					

Crop rotation

Preliminary pot culture experiment were planned to screen millets for off season green manuring. The crops ragi (*Eleusine coracana*), tenai (*Setaria italica*), v-ragu (*Paspalum scrobiculatum* L.), samar (*Panicum m. illhare*), kudhiraivalli (*Echinochloa colona*), panalvaragu (*panicum miliaceum*) and control (cotton-fallow) were raised in pot culture without disturbing the layout in off season and incorporated at 45 days of growth and subsequently cotton was raised in regular season. The rotation with samai and thenai registered significantly highest per plant yield of 22.1 and 20.0 g respectively, which were 46 and 32.5 % higher as compared to cotton-fallow.

4.12: Bt Cotton Production

Nagpur

Response of Bt cotton to soil and foliar application of nutrients

A field trial was conducted to study the effect of micronutrient applied as soil and foliar on yield and quality of Bt hybrid cotton (MECH 184) in medium deep soil. There was no significant increase in seed cotton yield by foliar application of zinc or boron. Highest yield (1150 kg/ha) was observed with soil applied Boron followed by foliar treatment of Boron @ 0.5 % (1100 kg/ha) with soil application of RD NPK.

Coimbatore

Optimization of irrigation and nitrogen requirement for improving input use efficiency and productivity of Bt cotton

There was no significant difference among the irrigation

treatments with respect to seed cotton yield. However, N applied @ 90 kg/ha registered significantly higher seed cotton yield. Under water stress conditions between the irrigation events or after the withdrawal of rain, relatively higher soil moisture storage was maintained under no nitrogen control, which may be attributed to poor crop growth and less evapo-transpiration under this treatment. The water use efficiency (WUE) was the maximum under protected irrigation condition and it decreased with

the increase in the level of irrigation. The maximum water use efficiency of cotton was recorded when N was applied @ 90 kg/ha (Table 23). The partial factor productivity of N (PFPN) decreased with the increase in the N levels in all the irrigation treatments. Among the irrigation treatments the maximum PFPN was recorded under protective irrigation treatment. With the increase in the level of irrigation, the PFPN decreased (Table 24).

Table 23: Water use efficiency of cotton (kg/ha-cm) as influenced by irrigation and nitrogen management

Treatments	N ₀	N ₆₀	N ₉₀	N ₁₂₀	Mean
Control (Protective irrigation)	35.0	41.6	44.5	45.8	41.7 a
0.6 IW/CPE	31.6	33.4	34.4	32.8	33.0 b
0.8 IW/CPE	30.2	27.9	31.1	26.6	29.0 c
1.0 IW/CPE	22.3	24.5	27.4	23.2	24.3 d
Mean	29.8 b*	31.8 ab	34.4 a	32.1 ab	

*Means followed by same numbers are not significantly different (P<0.05) as per DMRT

Table 24: Partial factor productivity of Nitrogen (PFPN) (kg seed cotton yield / kg N applied) as influenced by irrigation and nitrogen management

Treatments	N ₆₀	N ₉₀	N ₁₂₀	Mean
Control (Protective irrigation)	34.6	23.1	19.4	25.7
0.6 IW/CPE	33.7	22.5	17.1	24.4
0.8 IW/CPE	31.3	20.9	15.6	22.6
1.0 IW/CPE	32.1	21.4	15.8	23.1
Mean	32.9 a*	22.0b	17.0 c	

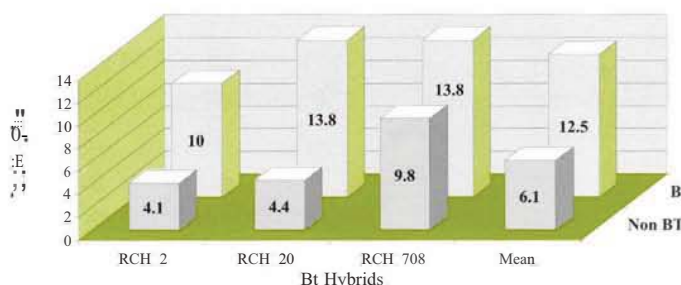
*Means followed by same letters are not significantly different (P<0.05) as per DMRT

Performance of Bt cotton under scanty rainfall situation

Bt cotton hybrids under rain fed condition with sub optimum rainfall produced significantly higher mean yield of 1250 kg/ha, which was 105 % higher than their

non Bt counterparts (610 kg/ha). In Bt hybrids early formed bolls were protected by an in built resistance mechanism and converted as harvestable bolls and produced higher seed cotton yield (Fig. 7).

Fig. 7 : Seed cotton yield of Bt and isogenic non Bt hybrids under scanty rainfall situation



4.13: Ergonomically Efficient Implements for Cotton Production

Nagpur

Field evaluation of battery operated sprayer

A Battery operated knapsack sprayer has been developed. A twelve volt DC rechargeable battery and motor was used to generate pressure for the automization of spray fluid. The performance details of the new spray is given below:

Performance details of battery operated sprayer

1. Refilling time, (minutes)	:	2.5
2. Capacity, acre/day	:	3.6
3. Labour-hrs requirement	:	16
4. Effective working width, cm	:	90



View of interculture tool for cotton

Evaluation of Trifali (local weeding and interculture tool)

A locally available trifali (weeding and interculture tool) was tested in cotton crop for inter culture operation with the conventional *bakhar* in cotton field. The weeding efficiency of trifali is found to be 68 % as against 70% as against in the conventional *bakhar*. But it covers more area (1.62 acres) per day than the conventional *bakhar* (1.3 acres).

Testing of mechanical cotton picker

Studies on use of mechanical cotton picker (John, Deere 9935) for harvesting of seed cotton in CNH 120 MB and

CNH 36 showed that the picker efficiency was 89 % in CNH 120 MB and 84 % in CNH 36. The effective field capacity was found to be 2 hrs per hectare. The harvesting loss incurred was 5-10 %.

4.14: Production Physiology

Nagpur

Effect of plant growth regulators

Cotton cultivars NHH 44, MECH 184 Bt and Bunny grown under rainfed conditions were given foliar sprays of Gibberellic acid (100 ppm), Naphthalene acetic acid (0.45 ml/litre of water), Muriate of potash (1%), Single Super phosphate (1%) and Urea (1%). The results indicated that the treatment and interaction effects were not significant, whereas significant genotype differences were noticed with regard to most of the plant traits. With regard to yield response, the study showed that urea and single super phosphate 1% foliar spray during flowering increased seed cotton yield in NHH 44.

Effect of soil depth on productivity of *G. hirsutum* and *G. arboreum* cultivars

Seven genotypes belonging to *G. hirsutum* and seven to *G. arboreum* were grown in shallow, medium and deep soil conditions. Relative water content in leaf remained high in cultivars belonging to both the species grown under shallow soil condition. Medium soil type showed significant increase in root and shoot length, nodes, leaves, squares and dry matter production. Available soil moisture remained low in shallow soil whereas it was on par in both medium and deep soils. Root and shoot length remained high in *G. arboreum* genotypes in all soil types. Cultivars belonging to *G. hirsutum* had better leaf production in deep soil condition and had more dry matter production in both medium and deep soils. They possessed higher relative water content in leaf in shallow soil condition. Cultivars with better growth responses with regard to the soil types were identified.

Coimbatore

Physiological and molecular elucidation of fibre development process in cotton for enhancing fibre yield

Protein analysis in lint and lintless mutants

MCU 5 had a band of size 43.4 KDa on a 9% SDS PAGE gel which was not seen in the MCU 5 LL.

Studies on polymorphism in MCU 5 and its corresponding lint less mutant using PCR reactions:

Of the 100 primers studied, 20 were selected for the RAPD analysis. Totally 122 amplicons bands were seen of which 120 amplicons were found to be polymorphic. There was a difference in the band pattern in the primers sequence GAGAGGCTCC, in which the MCU 5 had two extra bands in them which were absent in MCU 5LL. The band size was about 2767 bp and 503 bp (Fig.8).

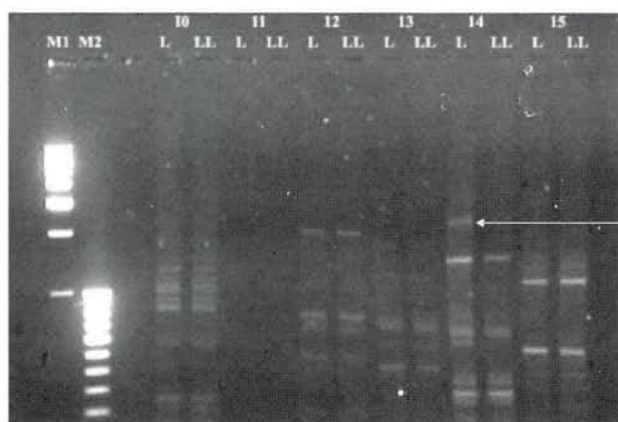


Fig. 8

- M1 - 1Kb ladder DNA (Genei Bangalore)
- M2 - 100 bp ladder DNA (Genei Bangalore)
- L - MCU5
- LL - MCU5LL
- - The arrow indicates the extra bands of size 2767 bp and 503 bp in the MCU 5 with the primer sequence 'GAGAGGCTCC'.

Crop Modeling and Yield Prediction

Nagpur

In view of the rapid expansion of the Bt cotton hybrid area in the country, attempts were made to refine the INFOCROP model (validated earlier for varieties and traditional hybrids) to account for the changed phenology and other related attributes of Bt cotton, including root growth attributes. Accordingly, experiments were conducted at different project centres and the model was fine tuned by incorporating the requisite changes. The refined model was found to perform reasonably well at

different centres even though some more refinement is still needed. At the macro level, the integrated approach developed in the project was tested across the four cotton growing districts (viz. Nagpur, Bharuch, Dharwad and Sirsa), belonging to all the three cotton growing regions of the country. The area, production and productivity estimates through the integrated approach incorporating remote sensed data on crop acreage, geographical information based soil and weather maps and crop model for the year 2005-06 were found to be quite satisfactory in respect of Sirsa and Bharuch districts; while the values for Nagpur and Dharwad districts were on higher side specifically in respect of production and productivity.

Source-sink relationship in cotton

Nagpur

In order to delay square initiation, ethrel was sprayed at a very low concentration of 0.01% and 0.1% at 54 DAS in LRA 5166 and DHY 286. Plant height, number of nodes, monopodia, sympodia, squares and weight of different plant parts did not show significant difference with the above treatments. However, yield increased marginally in LRA 5166 at 0.01% spray of ethrel. Studies on sink activity of Bt hybrids were taken up. In the absence of insect damage there was no difference in temporal and spatial distribution of fruiting forms between Bt and Non Bt hybrids. However, with insect attack most of the early formed fruiting points were lost in Non Bt in lower sympodia while, in Bt they were retained. This differential sink activity between Bt and Non Bt leads to various phenological and physiological changes.

Coimbatore

Foliar application of ethrel at 40 DAS showed a significant change in the biochemical constituents with increase in NR activity, enhanced accumulation of reducing sugars, proline and protein. The partitioning of the biomass was initially more to the vegetative parts like stem and roots. The stem girth doubled over the control plant. With the delayed initiation of reproductive growth, the shift in partitioning changed. There was a total shift and more than 80 per cent went to the fruiting parts and very little for the maintenance of stem and root. There was a synchronous flowering and boll development with ethrel application leading to uniform boll bursting. Application of ethrel @ 45 ppm at 40 DAS resulted in an enhanced yield to an extent of 26-46% (Table 25).

Table 25: Effect of Ethrel (@45 ppm) on *kapas* yield

Treatment	Yield in control plot (kg/ha)	Yield due to ethrel spray @ 45 ppm (kg/ha)	Per cent increase
RCH 2 Bt	2265	3320	46.6
RCH2NBt	2190	2940	34.2
BunnyBt	2300	2900	26.0
BunnyNBt	1975	2545	28.9

4.15: Stress Physiology

Nagpur

Drought tolerance

The response to waterstress was studied at the terminal stage (100 DAS) in 12 drought tolerant genotypes of *G. hirsutum*, *G. arboreum* and *G. herbaceum*. Ambient grown plants were exposed to 100 %, 50 % and 25% available soil moisture for a period of 1 month. The leaf water potential measured during the stress period showed lower water potential in *G. arboreum* and *G. herbaceum* varieties rather than in *G. hirsutum* varieties. Similar was the case with photosynthesis.

During the corresponding period, field grown plants were also experiencing stress under field condition. Leaf water potential of rain grown cotton corresponded with that of pot grown plants with 25 % ASM. The genotypic differences seen for tolerance were mainly attributed to root growth. Plants with shallow root experienced more stress as compared to deep rooted genotypes.

Study of drought tolerance during high temperature and low humidity condition

Bunny and LRA 5166 were grown in micro-plots during summer and drought treatment was imposed at flowering. The study revealed that development of water stress at elevated temperature and low humidity conditions led to marked increase in stomatal resistance and decrease in transpiration rate. Dry matter distribution remained lower in stressed plants. Leaf relative water content, growth and biomass production during recovery in stressed plants mostly reached to the level of control.

Screening of cotton genotypes for drought tolerance

The leaf water potential remained significantly higher in

G. hirsutum genotypes with a similar trend both in control and stressed plants as compared to *G. arboreum* lines. Leaf solute concentration on the other hand remained high in *G. arboreum* genotypes indicating a trend towards higher osmotic adjustment during drought condition. Stomatal resistance was found to be higher in *G. hirsutum* genotypes particularly under stressed condition. This resulted in the maintenance of higher leaf water status, whereas *G. arboreum* genotypes had relatively lower stomatal resistance under drought condition which led to higher transpiration rates and higher leaf cooling trends. The biomass production decreased under drought environment and it remained higher in genotypes belonging to *G. hirsutum*. Root-shoot ratio increased under drought stress and the ratio was maintained higher in *G. arboreum* as compared to *G. hirsutum* genotypes. Seed-cotton yield remained high in *G. arboreum* genotypes with high yield stability.

Nitrate Reductase activity showed a trend of decline due to water stress except in few genotypes. Peroxidase activity on the other hand increased under water stress particularly in *G. hirsutum* genotypes. Protein profile determined through PAGE indicated accumulation of protein under water stress in AC 6755.

Based on drought related plant traits, five lines viz., CAT 3640, CAT 3874, CAT 1058, AC 7602 and AC 7185 were identified as drought tolerant lines.

Salinity tolerance

Physiological and biochemical basis of salinity

Cotton cultivars belonging to *G. hirsutum*, *G. arboreum*, *G. herbaceum* and germplasm lines were screened for their salinity tolerance in petriplates, pots, microplots and under field condition. Twenty eight lines were exposed to 15 EC salinity in petriplates. The germination decline over control ranged from 17 to 75 %. The seedling weight

decline was from 6 to 41 %. The protein utilization in the seeds was delayed with salinity treatment. Thus, the seed protein content at germination had a very high correlation with decline in seedling weight.

Leaf protein on the other hand declined and osmotic compounds such as proline accumulated with salinity. Wide variability was seen in proline accumulation across species and genotypes. RWC in Leaf and water potential declined with salinity. However, it did not affect either the chlorophyll or leaf photosynthesis.

The K content of root and stem declined significantly with salinity while in leaf and fruiting parts it was on par with the control. On the other hand, the Na content steeply increased in root, stem and leaves while fruiting parts were totally free from any additional accumulation of Na. Across the genotypes K content remained almost on par between 0 and 10 EC while Na content increased by nearly 3 fold. LRA5166 showed the least accumulation of Na while it was highest in AK 32.

The genotypes selected for their salinity tolerance showed wide variability in yield when they were grown under saline soils of Gangavati, Kamataka. Seed cotton yield ranged from 300 to 880 kg/ha. The highest yield was recorded in LRA 5166.

Physiological and biochemical basis of waterlogging

Contrasting genotypes viz. MECH 184 Bt wilt sensitive and RCH2 Bt wilt tolerant were raised in brick structure till flowering. At 90 DAS the brick structure was dismantled and the intact root was excavated. MECH 184 Bt had 30 % less root length, 25 % less root weight and nearly 50 % less root volume. The above ground biomass was almost same. This suggested that the genotypes with shallow root system are more prone to wilting. Waterlogging depletes the oxygen in the top layer very fast and hence, genotypes with a shallow root system are subjected to anaerobic condition which leads to damage of root hairs. This restricts the uptake of water and leads to wilting of plants.

Coimbatore

Impact of water logging on Bt cotton hybrids

Response of Bt cotton to water logging stress (5, 10, and 20 days) was evaluated in pot culture experiments at squaring phase of the crop. Water logging significantly reduced plant height, sympodia, leaf, boll, boll weight and yield beyond 5 days, irrespective of the Bt cotton cultivars.

Bt cotton hybrids Bunny and Mallika were found more tolerant to water logging stress than RCH-2 and RCH 20 Bt. Reduction of only 22 and 29 % was recorded for Bunny and Mallika while RCH 20 and RCH 2 Bt suffered a loss of 45 and 33 % respectively when water logging was extended to 10 days. Further water logging for 20 days brought about a significant reduction in morphological, physiological and yield attributes studied with yield loss of 61 to 68 %. Chlorophyll content, nitrate reductase activity and photosynthetic rate started declining from fourth day of water logging irrespective of the hybrids (Fig. 9 & 10).

Among the hybrids Bunny and Mallika recorded a better photosynthetic rate, nitrate reductase activity with more chlorophyll content. Lenticel formation started earlier in Bunny covering the entire circumference of the stem just below the waterlogged level by tenth day. Other hybrids took 15 days for the process to be completed indicating that adaptation mechanism was rapid more in Bunny.

Fig. 9: Water logging impact on Nitrate reductase activity

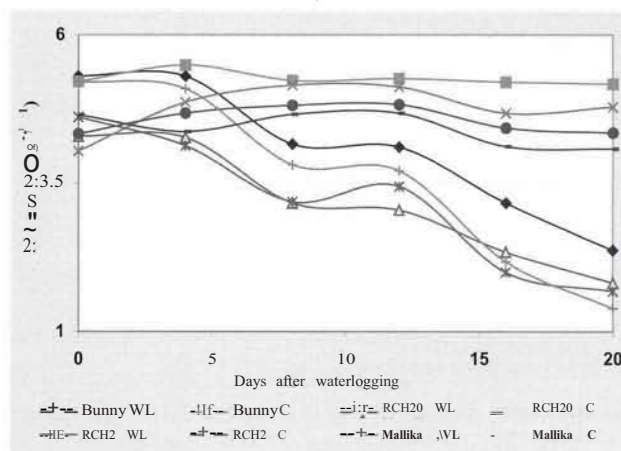
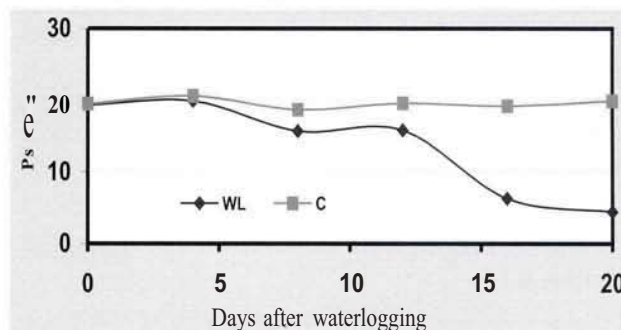


Fig. 10: Water logging impact on Photosynthesis (mean effect)



4.16: Social Dynamics of Cotton Production

Coimbatore

Present status, constraints and future strategies of cottonseed production in Tamil Nadu

SWOT analysis indicated additional returns to cotton farmers who enter into seed production and regulated flow of quality seed through public seed companies as strength, umpteen number of private seed companies and varieties/ hybrids, weak marketing channel, poor infrastructure facilities, higher rates from private seed companies and labour problems in hybrid seed production as weakness, emphasis on seed village and good quality seeds can be obtained as opportunities and admixture of seeds poor quality in cotton and International price Vs Domestic price as threats.

Gender role in cotton - role of women in cotton based cropping systems

More than 80 % of the respondents reported that the major activities performed by the farmwomen in cotton are stubble removal, sowing, gap filling, intercropping, thinning, weeding, fetching water for pesticide application, de-topping, labour supervision, harvesting of crop and intercrop and cotton grading. The major health hazards causing farm activities as reported by the farm women (85%) are mixing concentrated chemicals with water and filling spray tanks, mixing and subsequently working in the fields, working in a recently sprayed field and applying pesticides. The major signs and symptoms of acute pesticide poisoning reported by them (87 %) were burning eyes and nose, tearing, difficulties in breathing, sweating, excess salivation, headache, body ache, running nose, skin rashes, blurred vision, muscle cramps, nausea, tremors, vomiting, drowsiness and seizure. Regarding the gender division of labour in cotton, women comprise 72% of the labour force. A high share of work was done by women at peak times (weeding and harvest). Fetching water for spraying was reported as predominantly female task and required 20 hours labour per hectare.

Evaluation of technologies and economic viability

Seven technological interventions were assessed through 70 on-farm trials. Varieties, Surabhi and Sumangala performed well with 1:1.58 and 1:1.81 cost-benefit ratio respectively. Seed treatment and correct date of sowing intervention offered 25 % increase in the seed cotton yield. Intercropping with vegetables viz., beetroot, radish and cluster bean resulted in 1:2.25 cost-benefit ratio.

Integrated nutrient management based on soil test gave net returns of Rs. 27150/- as against applying huge amount of nitrogenous and complex fertilizers (Rs. 17925/-). Integrated weed management (IWM) yielded 11.11 % more yield than manual weeding. Integrated pest management (IPM) reduced the cost of production by Rs. 225/ quintal seed cotton. Integrated Disease Management proved to be a successful technology with C: B ratio of 1:1.86 as against fungicides application (1: 1.63).

Accessibility to mass media and information technology

Nagpur

A study was conducted in Wardha and Nagpur District to assess the accessibility of the latest information on cotton cultivation by the extension workers. As many as 82 % extension workers had regular access to vernacular print media and 44% to the printed news item from SAUs/ ICAR Institutes. As regards electronic media it was seen that 55 % extension workers regularly watched the agricultural programmes in Radio and 45 % in television. Toll free kisan call centres set up by the Central and State Governments was also made use of by 55 % extension workers. About 20% of the extension workers use the mobile phones to get information from the experts and 15 % of them have even access to websites to get first hand technical information. The data clearly indicated that there is a huge potential for quality extension service.

4.17: Cotton Economics and Marketing

Coimbatore

Farm level economic benefits of Bt cotton in Tamil Nadu

Most of the cotton cultivators (85%), opined higher yield as a reason adopting Bt cotton coupled with less cost of cultivation, marketing facilities and early maturity. Bt hybrids performed better under irrigated conditions when compared to non irrigated conditions. The relative yield advantage was offset by lower prices for Bt cotton when compared to non Bt fields. The B:C ratio was almost in the range of 1.4 to 2.4 in Bt cotton under irrigated conditions and 1.2 to 1.8 under rainfed conditions. In case of non Bt, B:C ratio was around 1.3 to 2.4. Non Bt was more economical than Bt under rainfed conditions.

Economic analysis of contract farming in cotton in Tamil Nadu

The total cost of cultivation was higher in case of non

contract farming when compared to contract farming by a difference of Rs.2200/- which was due to higher labour use in the former case. B:C ratio over total cost and cost of production per quintal was remunerative under contract farming (1.53; Rs.1356/q) compared to non contract farming (1.18; Rs.2016/q) in cotton. The main constraint faced by the farmers is that the output price is not realised as promised by the contractor. Similarly when the market price is higher than the price quoted by the contractor, farmers sell their produce in the outside market.

Information system on cotton

Large volume of data as well as documents on all aspect of cotton from different sources were collected, digitized and suitable databases were created. User-friendly information retrieval system using Visual Basic.NET as well as ASP.NET was developed. The software can be distributed both CD version as well as ready to float at web site portal. Key word search tool has been developed through which the user can download the desired information from the document base.

CICR web site (www.cicr.gov.in) is being maintained with about 350 pages of information in the form of HTML, .doc, PDF format and about 450 images in the image gallery.

4.18: Pest Scenario

Nagpur

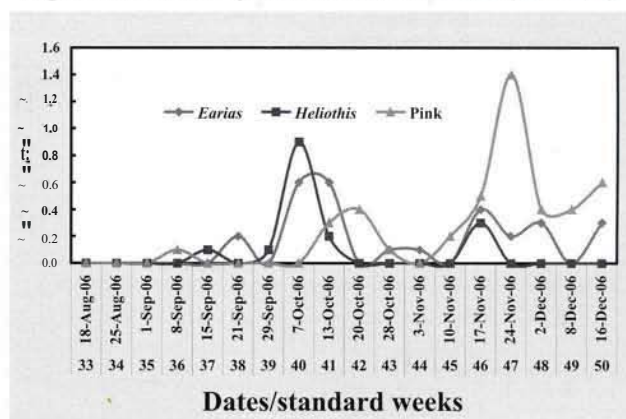
Seasonal dynamics of insect pests: Seven species of Hemipterans- one of Lygaeidae, two of Miridae and four of Pentatomidae were documented in the cotton ecosystem during the season. While the pentatomids viz., *Nezara viridula* (Linnaeus) var. *torquata* (Fabricius) and *Nezara viridula* (Linnaeus) var. *smargdula* (Fabricius), and mirid, *Badozorus* sp. belong to pest category, lygaeid, *Geocoris ochropterus* (Fieber) and mirid, *Zanichius* sp. are predatory. Two pentatomids *Plautia fimbriata* (Fabricius) and *Piezodorus rubrofasciatus* (Fabricius) are yet to be characterized for their relative importance and association in cotton ecosystem.

Jassids were associated with the crop from the end of July until harvest with a peak during second fortnight of August. While aphid incidence was minimal, thrips had a single moderate peak during first week of September. Mirid populations were found to infest from the last week of August until crop harvest,

Helicoverpa armigera larval incidence from the first oviposition peak was higher than the second. Larval peaks coincided with first and third weeks of September, and the first week of October. The first and second peaks

of *Earias vittella* coincided with those of *H. armigera*. Overall, the incidence of all lepidopteran insects including bollworms, was minimal during the season. Moth catches of *H. armigera* in pheromone traps indicated surge in population levels from mid December subsequent to increased population levels on pigeonpea. The damage to cotton fruiting structures was higher due to *H. armigera* between mid- September up to October first week. The combined damage due to *H. armigera* and *E. vittella* during October to mid November caused greater than 10% damage. Beyond mid November, the damage was due to *E. vittella* and *Pectinophora gossypiella* (Fig. II).

Fig.11: Seasonal dynamics of bollworms (2006-07)



Seasonal dynamics of natural enemies: Among the native predators, coccinellid and chrysopid populations were few during the season. Spider populations started to appear from August onwards, attaining a peak during mid October. *E.vittella* parasitisation by *Rogas aligarhensis*, *H. armigera* on red gram by *Campoletis chlorideae*, *P gossypiella* by *Apantelis angaleti* and *A.jlava* by tachinid *Palxorista laxa* was 19.2%, 25.4%, 11.1% and 50%, respectively.

Multispecies associations: While the sap feeders viz., jassids, thrips and mirids had significant temporal associations, spiders were associated with jassid adults and mirids. Jassid nymphs and thrips had significant simultaneous occurrence with *H. armigera* larvae and *Anomis flava*. The period of oviposition by *H. armigera* coincided with the occurrence of *Anomisjlava* larvae.

Coimbatore

Jassids: No significant difference was observed in the level of population of jassids between the Bt and NBt hybrids. Except the Hnd fortnight of October and

December, during the other periods jassid population crossed ETL in RCHB 708 and MRC6918 hybrids. Among the hybrids RCHB 708 and MRC 6918 recorded higher population levels and minimum population was recorded in MECH 184.

Aphids: The Bt and NBt hybrids recorded no significant difference in the level of population of aphid. However, maximum and minimum number of aphids was recorded in RCHB 708 NBt and RCH 2 NBt respectively when compared to the other hybrids.

Whitefly: There were no difference in the population density of white fly in all the Bt and NBt hybrids.

Pink Bollworm: The incidence of PBW was significantly lower on Bt hybrid than the non Bt hybrids. Among the three different aged bolls 40 days old bolls recorded maximum percentage of incidence followed by 30 and 10 days old bolls. The incidence of PBW on Bt hybrid varied from 0-17.5 % and on NBt the incidence varied from 0-65.73%.

Bollworm damage: Significant difference in the bollworm damage percentage was recorded between the Bt and NBt hybrids. The Bt hybrids were superior than the NBt hybrids by recording minimum percentage of boll damage, with no incidence on MRC 6918 Bt and ACHII Bt during October and November. Bollworm population crossed ETL in NHH44, ACH-II NBt, MECH 184 NBt during October, November and December respectively.

Pest status during the season in IRM Project villages

Sucking pests viz., jassid, aphids, thrips and whiteflies population were below threshold level and averaged 0.43, 0.66, 0.15 and 0.28 per leaf respectively for the IRM villages in Salem District and 0.50, 0.50, 0.22 and 0.23 per leaf in Theni District. The low population of the bollworms resulted in lower damage.

Population dynamics of cotton pests and their natural enemies

Investigations made on the population of insects pests of cotton revealed that the incidence of aphids was negligible throughout the cropping period, both in Bt and N Bt RCH 2 cotton, raised under protected and unprotected conditions. A maximum jassid population of 10-12/plant was recorded during the middle of November. Mirid bug incidence was recorded during the first week of January both in protected and unprotected conditions in Bt and NBt cotton. About 80-90 % plants were observed to have mealy bug incidence both in Bt

and NBt cotton. Bt cotton both in protected and unprotected conditions recorded nil incidence of bollworm particularly *Helicoverpa armigera*. In general, the infestation on non Bt cotton was very low. An incidence of 8-10% was recorded during the middle of January.

Disease survey

During the winter cotton season of 2006 -07, grey mildew was noticed in severe form throughout Tamil Nadu and all four cultivated *Gossypium* spp. were affected. Sporadic incidences of *Alternaria* leaf spot were noticed.

4.19: Resistance to Insect Pests and Diseases in *Gossypium* Spp

Insect Pests

Nagpur

Influence of jasmine perfume on plant resistance to insect pests: Jasmine perfume is an induced volatile chemical triggered by injury in plants. A synthetic analogue, commonly used as a perfume, was obtained commercially and tested on NHH 44 (sucking pest resistant) and RASI 2 (sucking pest susceptible). NHH 44 and RASI 2 responded to jasmine perfume by showing a significant reduction in the jassid nymph population at its peak infestation. Jasmine perfume also induced significant earliness in boll opening in RASI 2 and NHH 44 by almost 20-25 days as compared to the untreated plots. There were significant differences in the yield between jasmine perfume treated and untreated plots.

Introgression of trypsin inhibitor (Ti) gene into native varieties for bollworm resistance: A trypsin inhibitor (Ti) gene is being introgressed from an exotic germplasm PeeDee 0695, into elite Indian varieties, Bikaneri Narma and G-Cot-10. One hundred and fifty plants each of parents and BC₁F₁ crosses were evaluated for their tolerance to sucking pests and bollworms under unprotected conditions. Progeny of crosses were tolerant to jassids as compared to the donor parent Pee Dee 0695. Bollworm incidence and damage was low in the season and thus comparative assessment could not be made. Yield of high trypsin inhibitor plants of Bikaneri Narma x Pee Dee 0695, and G. Cot 10 x Pee Dee 0695 was 57.6 ± 8.8 g and 42.5 ± 3.2 g per plant, respectively. The low Ti plants yielded 45.6 ± 4.0 g and 32.0 ± 3.2 g respectively in each of the two progenies. Forty healthy plants from each of the crosses were chosen to study their trypsin inhibitory properties using *in-vitro* enzyme assays with BAPNA as substrate. In the two crosses out of the 40 plants tested, 17 and 20 plants, each of the two crosses,

demonstrated trypsin inhibitory properties thus correlating well with the expected ratio for a monogenic trait in a backcross for chi-square test. Flowers from the high Ti plants were used for further introgression. BC₂F₂ boll to row material of two crosses under introgression was evaluated for their pest tolerance under unprotected conditions and for their trypsin inhibitory properties. High Ti and no Ti plants (and plants with intermediary trypsin inhibitory properties) were identified and selfed to generate BC₂F₃ for further identification of

homozygous plants.

Evaluation of BC₂F₂ progeny for in vivo trypsin inhibition. Bioassays Wyre carried out with liquid nitrogen crushed boll rind powder of Bikaneri Nerma x Pee Dee 0695 BC₂F₂ using early second instar larvae of *H. armigera*. Boll rind was diet incorporated and larvae were allowed to feed for 5 days with the diet changed twice. Larval mortality and growth regulating effects are reported in Table 26.

Table 26 : *H. armigera* bioassays on BC₂F₂ BN X Pee Dee 0695

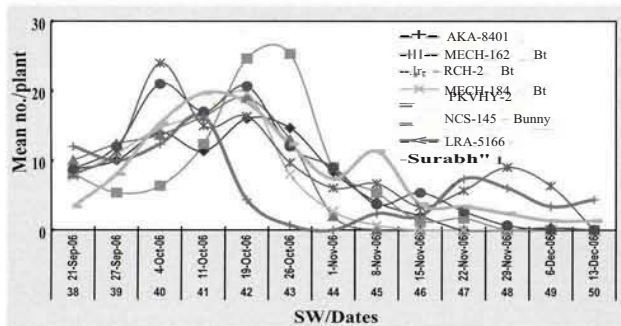
Boll to row	Ti UIIO Ilg boll protein	% mortality	Wt. of surviving larvae mg + S.E	%Ti
Br6	8.86	30	22.0 + 1.5	81.75
Br6	17.72	50	10.0 + 2.8	81.75
Br18	7.94	50	6.0+1.1	71.86
Br25	6.90	50	3.0 + 0.3	75.28
Br25	13.80	90	< 1,0	75.28
Br52	5.66	40	2.7 + 0.1	71.58
Br 52	11.33	30	10.0 + 1,1	71.58
Br22	5.95	20	2,1 + 0.2	89.16
8r22	11,89	50	< 1,0	89.16
Br 60	3.81	50	< 1,0	80.04
Control	nil	5	33.2 + 1,5	0.00

Development of insect resistant cultures and hybrids During the 2006-07 season, a total of 729 entries comprising 35,127,28,89,40,34, 16,135,185 and 40 F₁, F₂, F₃, F₄, F₅, F₆, F₇ single plant selections, backcrosses and germplasm selections were field evaluated for comprehensive pest tolerance under unprotected conditions. 184 selections from F₂, 23 from F₁, 74 from F₄, 32 from F₅, 29 from F₆, 11 from F₇, 169 from pure lines and 392 from backcrosses were made through selfing and/or single plant selections. 58 crosses were made using the lines developed for bollworm tolerance. Five of F₇s, three of F₆ and four of F₅s were assessed for the features of compensation and bulk harvested. Ten of the hybrids were superior the check hybrid NHH 44 with two of the hybrids having significantly lower bollworm damage in open bolls. Two of the hybrids viz., CIPT HHI and CIPT HH2 developed involving three parents Ambassador (2), LII (A) 5(A) and Raj performed better with yield levels of 1627 and 1631 Kg/ha, respectively under rainfed conditions.

Cultivar-insect pest interactions: Eight cultivars viz., AKA-8401, MECH-162 Bt, MECH-184 Bt, RCH-2 Bt, Bunny, PKV HY-2, Surabhi and LRA-5166 grown in demonstration plots were studied for cultivar pest interactions for the consecutive year. Late onset of squaring during the season vis a vis simultaneous damage to squares and bolls during mid October allowed only little time for cultivars to compensate actively. Differential phenology and response to fruiting structure loss determined the genotypes' yield potential (Fig.12).

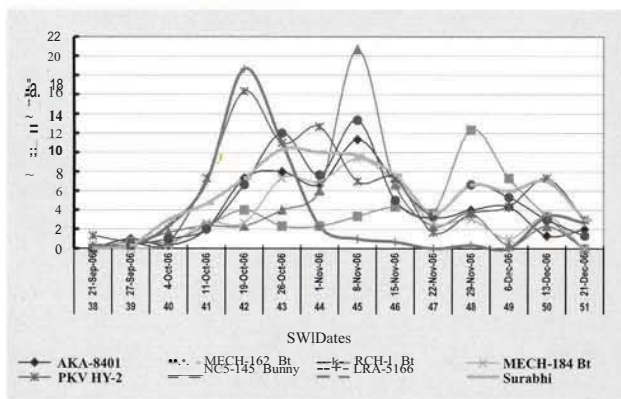
However, the cultivars had regulated passively to retain and develop bolls that could result in attainable yields during the given season. While the transgenics have contributed to yield due to the input trait of *cry-IaC*, the conventional hybrids made up for yield levels due to their ability to respond for damage through passive compensation. Bunny had the highest yield of all the cultivars and was on par with the three Bt-cotton hybrids. All the varieties were on par with each other for yield levels.

Fig.12: Phenology of Square production



The crop growth, fruiting and setting pattern of four parents (BN 1, AC 738, AK 32, DHY 286-1) of two hybrids viz., NHH44 and PKV HY2 revealed that the fixing up measures of compensation for bollworm damage using the end season crop growth and developmental estimates was not possible when damage occurred during early and late, as well as only during late seasons (Fig.13).

Fig.13: Phenology of total fruiting structure loss



Resistance to *Rhizoctonia* root rot in tetraploid and *Fusarium* wilt in diploid cotton: Out of the advanced cultures (66 of *G. hirsutum* and 7 of *G. arboreum*), screened through blotter, agar gel test, pot experiments and field evaluation in sick plot, seven lines of *G. hirsutum* and six strains of *G. arboreum* respectively were found to be resistant/tolerant against *Rhizoctonia* root rot and *Fusarium* wilt. Seven *G. hirsutum* cultures exhibited susceptibility against root rot. These were, SVLS-97-3, Sahana, NISC-26, NISC-29, NISC-16, NISC-1 and NISC-10. Out of the *G. arboreum* cultures, only CINA-316 exhibited susceptibility to *Fusarium* wilt, especially under low average temperature of 21.4°C and insufficient rainfall condition of 0.3 to 25.44 mm from July to December, 2006.

Utilization of resistant sources: Two hundred and sixty nine single plant selections with resistance to bacterial blight were made from progeny of resistant donor parents crossed with susceptible cultivars. Seed cotton yield of these selected plants varied from 53.4 - 87.8 gm/plant with an average of 17.3-23.4 bolls/plant and boll weight of 2.96-4.03 gm/boll. Seventeen resistant selections were identified for their superior parameters. The average boll number of these selections varied from 17.54 - 29.79 per plant with an average boll weight of 3.14-3.82 gm/boll. The average yield of seed cotton varied from 63.2-79.7 gm/plant with the plant height of 87.3-139.5 cm/plant.

Coimbatore

Identification of resistant lines against Jassids

About 100 genotypes were screened for their reaction to jassids. Among these, six lines viz., GSHV-153, NH 630, CCH LS4, AKH 05-5, CNH-1101 and CNH 1102 recorded resistant reaction to jassid.

Screening of genotypes for resistance to insect pests

Promising advanced genotypes of 88 cultivars were screened for their reaction to major sucking pest, jassid and bollworms under field conditions. Twenty two cultivars showed tolerant reaction to jassid while twelve cultivars showed moderate level of tolerance to bollworm complex. The jassid tolerant cultivars recorded 0.9 to 1.9 jassid per leaf as compared to 4.0 in susceptible cultivars-VRS x V 112-3214-4 while the bollworm tolerant cultivars recorded 5.65-9.68 % bollworm damage as compared to 40.21 % in susceptible check variety MCU 5 VT.

Derivatives of tolerant introgressed lines possessed higher levels of terpenoid metabolites and phenols in young squares and developing bolls. Introgressed lines viz., IRH series and select conventional hybrids like LS 3 x LS 13 were found less susceptible to bollworm damage and possessed better biochemical attributes.

Development of resistant lines for foliar diseases

Eighteen advanced lines having resistance to grey mildew (GMR-6 nos.), alternaria leafspot (ALR -4 nos.), bacterial leaf blight (CBR -4 nos.) and MAR lines (4 nos.) were evaluated in the field for yield in comparison with LRA 5166 and Sumangala through randomized blocks design with three replications. Four lines viz. ALR- 20 (13.39 q/ha), GMR- 13 (13.74 q/ha), CBR -29 (13.26 q/ha) and MAR-8 (14.18 q/ha) had better seed cotton yield than LRA 5166 (11.73 q/ha) and Sumangala (7.80

q/ha).

Evaluation of AICCIP entries and breeder's lines for resistance to grey mildew

The AICCIP entries (333 nos.) consisting of National (124), Central Zone (119) and South Zone (90) were screened under poly house conditions separately for their reactions against grey mildew. After the development of the symptoms the plants were assessed for disease development. Eight lines viz RG 459, GAM 67, GAM 141, HLSa 802, KWA 225, AKA 9703 and ARBHA 35 (*G. arboreum*) and CCHB 727 were found to have resistance to grey mildew and 58 moderate resistances. Breeder's lines (77 nos.) were screened for their reaction against grey mildew and eleven lines exhibited moderate resistance to grey mildew.

Reaction of Bt hybrids to insect pests

Sucking pest-Jassid

Seven Bt hybrids which were released for commercial cultivation in Southern Zone showed differential response to jassid. The seed treatment with imidacloprid gave good protection upto 62 days after sowing (DAS) in RCH 2 Bt, MECH 184 Bt, Bunny Bt and Mallika Bt, while RCH 20 Bt, RCH 708 Bt and MRC 6918 Bt suffered and recorded significantly higher population (2.0 to 3.6 jassid per leaf) 62 DAS. Insecticidal spray (Confidor FS) brought down the population to a greater extent 70 to 85.3 % in all the Bt hybrids except MECH 184 Bt which had meagre population before spray as well as after spray. The natural reduction (by natural enemies and other causes) in unprotected field was 0-31.30 % in all the Bt hybrids except MECH 184 Bt which had a slightly higher population from 0.50 to 0.73 per leaf after three days in the post count.

Relative susceptibility of Bt hybrids to Mirid bug

Mirid bug, *Creontiodes biseratense* (Distant) damage leading to shedding of tender bolls revealed a loss of seed cotton yield by 134,95, 91, 87, 73, 59 and 51 Kg / ha in MECH 184 Bt, RCH 20 Bt, MRC 6918, RCH 708 Bt, Bunny Bt, Mallika Bt and RCH 2 Bt, respectively.

4.20: Variability in Insect Pests and Pathogens

Nagpur

Intra specific variation in bollworm: Based on the partial CO-I and CO- II sequences, 19 haplotypes of *Helicoverpa* were identified in the country. The frequency and distribution of the haplotypes is presented in Table.27.

The haplotype nucleotide sequences are available on the NCBI site (National Center for Biotechnological Information, USA). Haplotype 17 was the founder haplotype and was distributed in moth populations collected from North, South and Central India. Using PCR- RFLP with Bst 2 UI as the restriction enzyme, a molecular diagnostic kit was developed and validated to identify haplotype 17 from the other existing haplotypes. This is also a pointer to the fact that intra-specific variation is present, whose functional significance is not known, in the mitochondrial genome of the insect.

Pathogenic variability of *Xanthomonas axonopodis* pv. *malvacearum* (*Xam*) races: Bacterial blight infected leaves were collected from five susceptible cultivars viz. Ganganagar ageti, LRA 5166, LRK 516, PKV 081 and Rajat having varying degree of susceptibility to know the pathogenic variability in *X a. pv. malvacearum*. Five races viz. 3, 7,10,15 and 18 of *Xam* were identified from the isolates made from these cultivars. The maximum

Table 27: Sampling populations, sampling localities and the haplotypes found in particular population along with their frequencies

Population	Sampling localities	Haplotype (frequency)
North	Abohar, Fatehabad, Shriganganagar, Sangaria, Bhatinda, Mansa, Sirsa	2(1),4(1), 7(1), 11(1), 12(5), 14(4),17(3)
Central	Jalgaon, Hingoli, Aurangabad, Amaravati, Nagpur, Yeotmal, Wardha	3(1),5(3),6(1),8(2),9(1), 15(2), 16(1), 17(10)
South	Warangal, Coimbatore, Guntur, Dharwad, Mehbubabad,	1(1), 2(2), 5(3), 6(4), 10(2), 13(1), 14(1), 15(1), 17(9)

isolates (73.33-90.00) per cent belonged to race 18 that indicated its predominance.

Bacterial blight infected leaves were collected from cotton growing areas of Maharashtra for monitoring the prevalence of races of *Xam*. Four races viz. 4, 7, 15 and 18 of *Xam* were identified from 64 isolates made from the infected leaves. Ninety four per cent isolates were of race 18 that indicated its predominance.

Races 5 and 18 of *Xam* having virulence against two major genes BIn, BN and five major genes B7, B2, BIn, BN, B4, respectively were inoculated for knowing their virulence specificity after passing through resistant S 295 and susceptible Stoneville 20 hosts. Race 18 was able to maintain its specific virulent nature when re-isolated from hypersensitive reactions of S 295 inoculated with race 18. Inoculation of resistant host with race 5 improved its virulence from two genes (Bin, BN) to three genes (B2, BIn, BN) of race 7. Race 5 was able to maintain its specific virulent nature up to 92 per cent when re-isolated from susceptible reactions of Stoneville 20 inoculated with race 5. However, dilution of virulence from two genes to single gene (Bin) of race 3 and five genes to three genes (B2, BIn, BN) of race 7 was observed with inoculation of susceptible host with races 5 and 18. Increase or dilution of virulence of races is associated with susceptible or resistant hosts.

Characterization of variability in grey mildew pathogen *Ramularia areola*: From freshly infected leaves of *G. herbaceum*, *G. arboreum* and *G. hirsutum*, nine isolates were made with the method of inoculation of healthy leaf tissue using the newly formulated synthetic media to study the pathogenic variability in *R. areola*. The isolates from the cultivars of *G. arboreum* and *G. herbaceum* were fast in growth as compared to the isolates from the varieties/hybrids of *G. hirsutum* on new synthetic media/broth. The size of conidiophores of *R. areola* from freshly infected leaves of cultivars/germplasm lines of *G. herbaceum* and *G. arboreum* was comparatively smaller than the conidiophores from the varieties/hybrids of *G. hirsutum*.

Twenty six different cultivars/germplasm lines four cultivated species of *Gossypium* viz. *G. arboreum*, *G. herbaceum*, *G. hirsutum* and *G. barbadense* were used for cross inoculation with nine isolates of *R. areola*. Isolates from *G. arboreum* and *G. herbaceum* produced the typical areolate symptoms on susceptible cultivars /germplasm lines of *G. arboreum* and *G. herbaceum*

besides that on *G. hirsutum*. Isolates from *G. hirsutum* were able to infect more prominently the susceptible cultivars /germplasm lines and differently with hypersensitive reaction to *G. arboreum* and *G. herbaceum* cultivars /germplasm lines. Isolates from *G. arboreum*, *G. herbaceum* and *G. hirsutum*, infected susceptible cultivars of their respective species but failed to infect the *G. barbadense* cultivars /germplasm lines. Development of infection and lesser or more pronounced appearance of symptoms clearly indicate difference in virulence of the pathogen. Isolates from *G. arboreum* and *G. herbaceum* appeared more virulent in comparison to isolates from *G. hirsutum*. Variation in specific host reactions, cultural and morphological characters indicates the presence of races in *R. areola*.

Characterization of variability in *Fusarium oxysporum* f. sp. *vasinfectum*: *Fusarium* wilt affected plants were collected from cotton growing areas of Maharashtra and Gujarat and eleven isolates of *F. o. f. sp. vasinfectum* were made for knowing the variability in the pathogen. Cultural characteristic i. e. growth rate showed variation in cultures of *F. o. f. sp. vasinfectum* isolated from different location of the cotton growing areas. Slow to rapid growth with raised to smooth surface and regular to irregular margin was observed in different cultures. Highly variable pigmentation i. e. dark violet, violet, pink, pinkish white and white were recorded in different isolates on potato dextrose broth, boiled rice and sorghum grains. Distinct variability was also observed in the isolates for their salt tolerance capacity. Pathogenic variability of these cultures was tested on susceptible *G. arboreum* cultivar G-27 under pot culture test. The mortality varied between 45.47 - 95.65 per cent due to various isolates after 30 days of seed germination.

Variability in growth pattern, influence of salt tolerance on growth, pigmentation, pathogenic host response in initiation of the disease as well as molecular approach indicated the presence of various strains in *F. o. f. sp. vasinfectum* having different pathogenic ability.

Variability among strains of cotton leaf curl virus

Six different symptoms types of cotton leaf curl virus disease viz., 1, upward and 2, downward curling of lamina; 3, severe (clone 4.1) and 4, mild curling; 5, vein-thickening (clone 7.1) and 6, enation (clone 5.1), were documented based on survey of disease in the states of Punjab, Haryana and Rajasthan. The leaf curl viral genome from each of the symptoms types were cloned to

determine variability in the strains of virus existing in North India and their role in causing different grades of severity and symptoms, if any. Six overlapping sets of primer were designed to amplify the whole genome comprising of 2.7 kb DNA- A and 1.3 kb DNA-~ components of CLCuV. Comparison of nucleotide sequence of DNA-A components did not reveal significant variation in the sequenced regions. However, the sequences of the cloned ~ DNA components of the strains isolated from three out of six different symptoms types vis-a-vis were prominently variable.

CLCuV strain 4.1 that was associated with severe leaf curling was remarkably different from other strains. Unique stretches of nucleotides make this particular strain different from other strains. The consistency in DNA sequence variability and its precise correlation with specific symptoms or severity of disease would indicate existence of multiple strains of this virus in North Indian states.

Immunodiagnosis of CLCuV

In order to facilitate development of antibodies against virus, the coat protein gene of CLCuV was cloned and sequenced. The gene was successfully expressed in prokaryotic expression vectors pET28b and pCALn (Stratagene). The protein was purified and out-sourced for immunization of rabbits and to raise polyclonal antibodies.

Coimbatore

The variability among the populations of *H. armigera* collected from Redgram (2 locations), Sunflower, Chick-pea and cotton (4 locations) of Coimbatore, Nandyal, Theni, Annur and Salem was assessed through PCR studies using SSR markers. The results clearly indicate that there is specific variation among the populations collected from other crops and cotton also from different locations.

Interaction between various *Gossypium* spp. and the weed host and isolates of *Ramularia areola*

Based on the past three years experiments, selected genotypes of the four *Gossypium* spp. along with the weed host, *Euphorbia heterophylla* were inoculated with *Ramularia areola* isolates collected from *G. herbaceum*, *G. hirsutum*, *G. barbadense* and *E. heterophylla*. Since the *herbaceum* and *arboreum* isolates behaved almost identical on the hosts, only the *herbaceum* isolate was

selected for the study.

Among the hosts, the line G. 27 (*G. arboreum*), Jayadhar (*G. herbaceum*), LRA 5166 (*G. hirsutum*) and the weed (*E. heterophylla*) were highly susceptible to all isolates of *R. areola*.

The *G. hirsutum* hosts viz. IC 629 and IC 1017 exhibited resistance to *herbaceum*, *hirsutum* and weed isolates where as GMR 9 and GMR 5 were resistant to only *herbaceum* isolate.

The *G. barbadense* hosts viz. Suvin, GB 124, GB 119, GB 23 and ERB 13758 showed differential response to the four isolates tested with all of them exhibiting resistance to the weed isolate. GB 124 was resistant to all the isolates.

4.21: Development of Molecular Tools

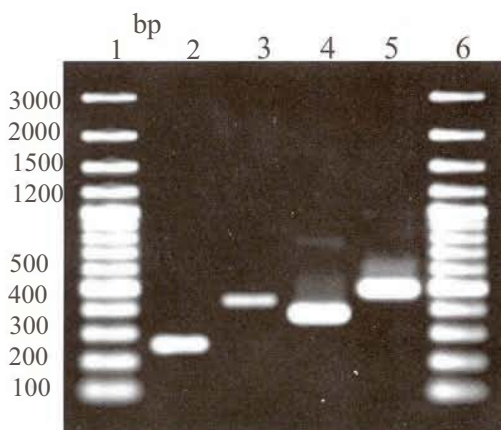
Nagpur

Diagnostic tools for fungal pathogens

Diagnostic tools for detection and identification of four major foliar fungal pathogens of cotton viz., *R. areola*, *R. bataticola*, *R. solani* and *A. macrospora* were developed and improvised. PCR based protocols were developed for specific detection of each of these four pathogens. Primers were developed based on variable nucleotide sequences in the Internal transcribed spacer sequences of the ribosomal RNA genes of these pathogens. Five sets of primers capable of differentially detecting these four pathogens were designed (Table 28).

Table 28: The fungal pathogens, diagnostic primers and sizes of the amplified products

Sr. No	Species	Primers	Ampli - con (bp)
1	<i>Rhizoctonia solani</i>	pRhi	280
	<i>Rhizctonia bataticola</i>		311
2	<i>Rhizoctonia solani</i>	pSol	255
3	<i>Rhizctonia bataticola</i>	pBat	400
4	<i>Ramularia areola</i>	pRare	372
5	<i>Alternaria macrospora</i>	pAmac	542



A common set of primer pRhiz could diagnose strains of *Rhizoctonia* irrespective of its two species that infect cotton. In case of *R. solani* the primer generates an amplicon of 280 bp while for *R. bataticola* the same primer generated a DNA fragment of 311 bp. Primers pRSol and pRbat were specific to strains of *R. solani* and *R. bataticola* and supported amplifications of rDNA fragments of 255 and 400 bp, respectively. Primer pRare indiscriminately detected four strains of *R. areola* isolated from each of the only four cultivated species of cotton by supporting amplification of an universal amplicon of 372 bp. Strains of *A. macrospora* could be

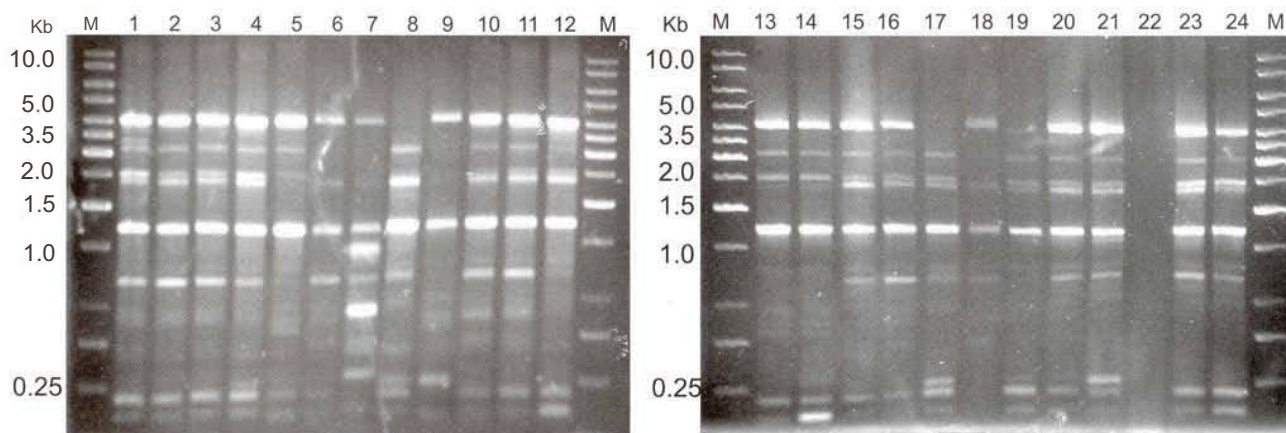
identified by amplification of a DNA fragment of 542 bp using primer pAmac and differentiated from other species of *Altemaria* by PCR-RFLP of the rDNA product with BanII, MseI and HaeIII restriction endonucleases.

Molecular characterization of variability within race 18 of *Xanthomonas malvacearum*

Fifty six race 18 isolates were collected from different regions of Maharashtra and MP to study genetic variability and documentation of virulent biotypes within the race. All isolates were subjected to molecular characterization using number of DNA markers including randomly amplified polymorphic DNA (RAPD), IS 112, Enterobacterial repetitive intragenic consensus sequences (ERIC) and restriction fragmentation length polymorphism (RFLP) markers.

Fifty six race 18 strains were subjected to RAPD analysis using arbitrary primer OPA13 (Operon Tech, USA). More than 560 amplicons were generated several of which were polymorphic (Fig. 14 a&b). Dendrogram generated based on unpaired group mean average analysis of RAPD data grouped the strains in at least 10 clusters. Majority of the strains (36%) belonged to cluster I with amplicons ranging from 0.3- 4.0 kb size. This was followed by cluster II which comprised of 18% of the strains. Many strains exhibited unique RAPD profiles.

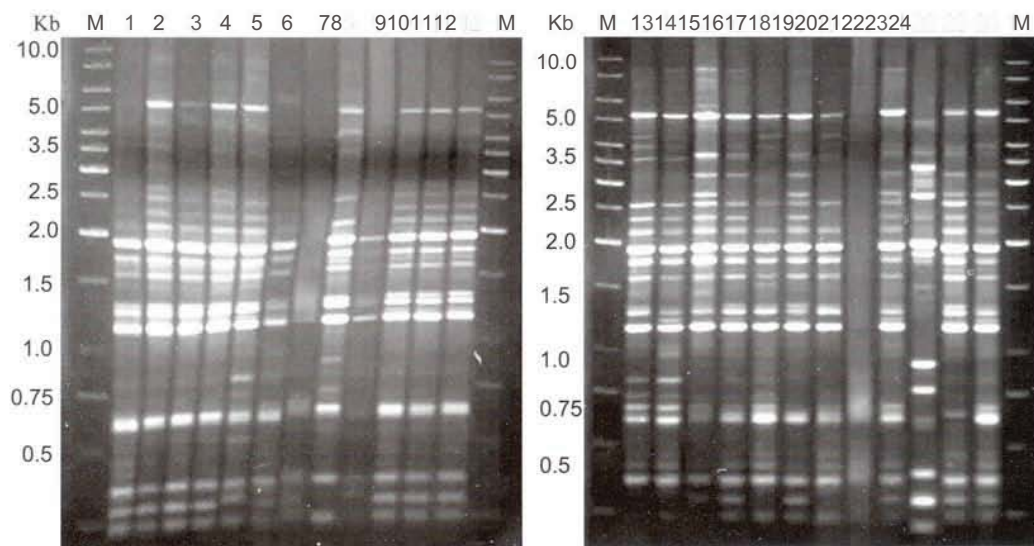
Fig. 14 a, b: RAPD fingerprinting of race 18 strains of *Xanthomonas malvacearum*



Isolates were also characterized using IS 112 element marker which delineated distinct genetic variability among race 18 strains (Fig.15 a&b). The marker

generated more number of amplicons than the arbitrary primers. Based on the IS 112 elements, the strains were grouped in 9 clusters.

Fig. 15 a,b : IS112 element fingerprinting of race 18 strains of *Xanthomonas malvacearum*

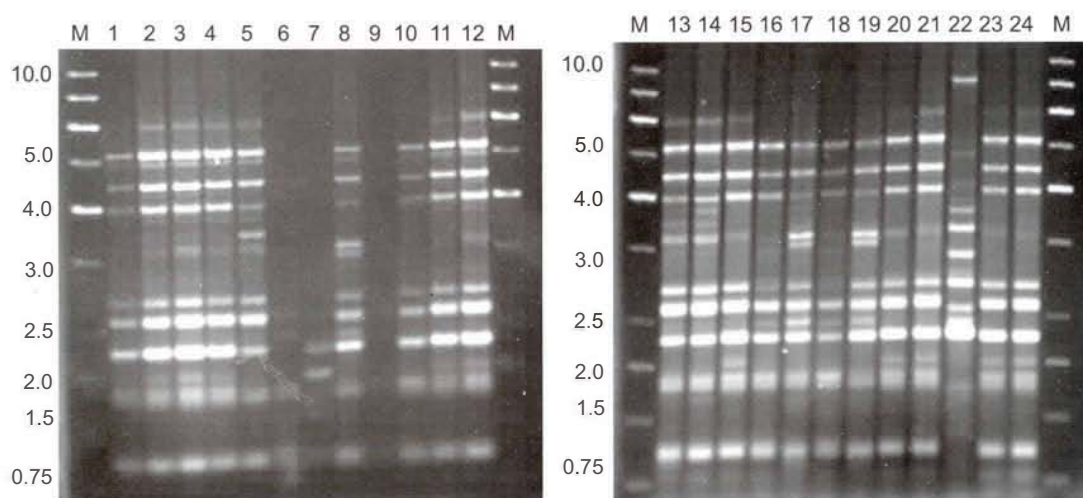


Based on ERIC primed PCR DNA fingerprinting, The 56 strains found 10 clusters. Some members however exhibited unique banding pattern (Fig. 16a&b).

Southern hybridization of race 18 isolates was done using pathogenicity gene *pthN* (AFO16221) as DNA probe. The race 18 isolates in general did not possess *pthN* hybridizing bands between 5-14 kb while the less

virulent races possessed several bands between these race 18 specific markers of 5 and 14 kb. Based on RFLP analysis, 56 race 18 variants were clustered in ten groups. The variability existed due to slight variation in size of the RFLP marker of 5 kb or existence of one or two different markers above 14kb size.

Fig. 16 a, b: ERIC-PCR fingerprinting of race 18 strains of *Xanthomonas malvacearum*



Commercialization and patent filing for *Xanthomonas malvacearum* PCR detection kit

Application to patent ready-to-use PCR kit for detection of strains of *Xanthomonas axonopodis* pv. *malvacearum* is approved by the Institute. Evaluation of shelf-life of the kit showed that PCR-mix was able to support amplification of 0.75 kb diagnostic fragment without any loss in efficacy even after 12 months of storage at -20°C. The kit has been validated successfully by 7 research labs of ICAR Institutes and SAD's.

Biochemical and molecular characterization of antagonists

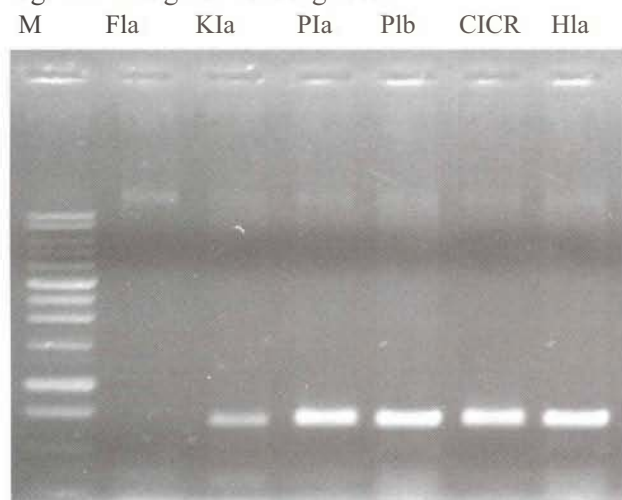
Nine potential antagonists with eight species of fluorescent and non-fluorescent *Pseudomonas* and one species of *Bacillus firmus* isolated from rhizosphere and phylloplane of cotton that provided effective inhibition of *Xam* as well as other fungal pathogens earlier *in-Vitro*, were further characterized for their beneficial attributes and also the determinants of antagonism.



Inhibition of *Xanthomonas malvacearum* (1) and *Alternaria macrospora* (2) by strain H1a of *Pseudomonas fluorescens*

The effective strains of *Pseudomonas* expressed 2-4 diacetyl phloroglucinol activity (pHI). pHI gene fragment of 0.75 kb was amplified from strains of *Pseudomonas* by PCR (Fig. 17), cloned, sequenced and used for RFLP analysis to decipher genetic diversity among different strains.

Fig. 17: **Phi** gene in antagonist



A replicated experiment to test the efficacy of *Pseudomonas fluorescens* (Pt) strain H1a in plant growth promotion was conducted in pot house. The growth of the *Pseudomonas* treated plants was improved significantly. Talc formulation containing 108 cfu per gram of powder of the PGPR strain H1a of *Pseudomonas fluorescens* was prepared. Treatment of cotton seeds with Talc formulation improved germination by 21 per cent.

Sirs a

Development of diagnostic tools

Diagnostic tools for the detection and differentiation of *Rhizoctonia bataticola* the causal organism of root rot disease of cotton have been developed. In these studies amplification of Internal Transcribed Spacer (ITS) region of isolates of *Rhizoctonia* species (six isolates of *R. bataticola* and four isolates of *R. solani*) was done. The amplified fragments were cloned, sequenced and the sequences were published in gene bank, (DQ 222238-41, DQ 223780-82, DQ 408294, DQ 212767, DQ 218056). Based on sequence information primers specific to *R. bataticola* have been developed. The primers were further validated with other soil borne plant pathogens

like *Fusarium* spp isolated from other hosts and *R. solani* isolated from cotton to see their specificity. The primers did not show any amplification in case of these fungi (Fig. 18 & 19).

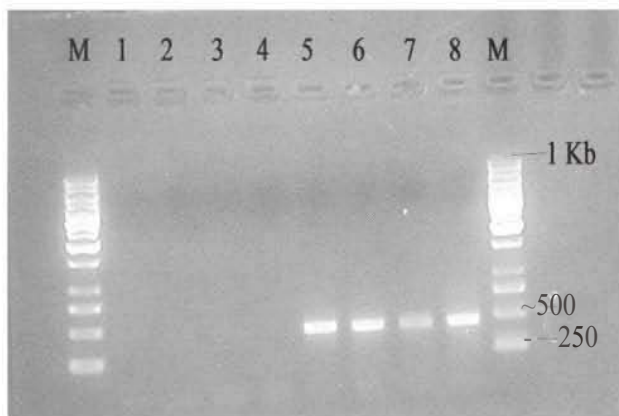


Fig.18: Specificity of the PCR assay (ITS-Rb-F and ITS-Rb-R primer pairs) with genomic DNA from different isolates of *R. bataticola* and *Fusarium* species. Lanes 1-4 No DNA amplified from *Fusarium* spp isolates, Lanes 5-8 DNA amplification from *R. bataticola* species; M: 1 kb molecular weight marker.

The primers were also validated with *R. bataticola* isolated from hosts other than cotton and showed amplification when *R. bataticola* isolated from other hosts were tested.



Fig.19: Specificity of the PCR assay (ITS-Rb-F and ITS-Rb-R primer pairs) with genomic DNA from different isolates of *R. bataticola* and *R. sikabu*. Lanes 1-10 DNA amplified from *R. bataticola* isolates; Lane 11: No amplification with DNA *R. solani*; M: 1 kb molecular weight marker.

4.22: Epidemiology

Nagpur

Prediction of onset and severity of *H. armigera* Calendar based accumulated degree days of 2424 was used to predict the onset of *H. armigera* oviposition on cotton. The criteria of direct proportionality of degree of incidence on cotton to that on pigeonpea did not validate

positively, probably due to the changing population dynamics (or host shift?) of *H. armigera* than due to the weather influence.

Prediction of *P.gossypiella* severity: During 2006, the severity of pink bollworm was less with maximum and minimum temperatures and the morning relative humidity conditions not congenial for the population development.

Weather variables & Standard week	Criteria predicting severity	Goodness of fit durin22006	Observed severity
Maximum temperature (40)	> 33°C	31.5	Less
Morning relative humidity (41)	<70%	71	
Evenin2 relative humidity (43)	>40%	46.7	
Minimum temperature (48)	< 12°C	18.9	
Minimum temperature (49)		16.5	

Coimbatore

Assessment of yield loss due to sucking pests in Bt cotton hybrids

There was no significant difference in seed cotton yield

between protected and unprotected fields for sucking pests in MECH 184 Bt while three hybrids viz., RCH2 Bt, MRC 6918 Bt and Bunny Bt suffered minor losses upto 2.2, 5.9 and 7.8 % respectively. The other three hybrids viz., Mallika Bt, RCH 20 Bt and RCH 708 Bt suffered

substantial losses to the extent of 13.9, 14.2 and 16.4 % respectively.

Yield loss assessment due to grey mildew

Spore inoculum of *Ramularia areola* was applied on cotton cv. LRA 5166 in the field on 35 and 50 DAS followed by continuous spray through sprinkler to create epiphytotic conditions. The spray of the fungicide Carbendazim 50 WP @ 0.1% between 35DAS and 95 DAS at fortnightly intervals greatly reduced the incidence of grey mildew (44.7 PDI) when compared with single spray at 35 DAS(83.9 PDI) or 95 DAS(66.3PDI) or no spray (88.8 PDI) and averted 26 % yield loss in seed cotton.

4.23: Management of Pests

Nagpur

Testing of new molecules

S-1812+Fenpropathrin from Sumitomo: A new molecule S1812 was tested alone and in combination with fenvalerate and fenpropathrin, at three sprays on NHH 44. The treatments were 1. S1812 75 gm a.i./ha., 2. Fenvalerate 100 g a.i./ha., 3. Fenpropathrin 100 g a.i./ha., 4. S1812-fenpropathrin 60+80 gm a.i./ha., 5. S1812-fenpropathrin 67.5+90 gm a.i./ha., 6. S1812-fenpropathrin 75+100 gm a.i./ha., 7. S1812-fenvalerate 60+80 gm a.i./ha., 8. S1812-fenvalerate 67.5+90 gm a.i./ha., 9. S1812-fenvalerate 75+100 gm a.i./ha., 10. profenophos + cypermethrin 500+50 gm a.i./ha and 11. control. Results after the first spray indicated that S 1812- Fenvalerate 60 + 80 g a.i./ha was the most effective on jassid nymph populations, followed by profenophos + ypermethrin and fenpropathrin 100 g a.i. /ha. The other treatments were on par or inferior to control.

Diseases incidence during seedling and boll development stage : Cotyledonary leaves and boll infection isolations in the varieties/hybrids/germplasm lines revealed the presence of pathogenic fungi viz. *Alternaria macrospora* (AKA-5, AKA 7, AKA 27, AKH 4, Buri 1007, Chandrolla, DB 3-12, F 414, G 27, JKHY1, LD 327, Maljari, MDCH-201, Suman), *Colletotrichum indicum* (AKA 8401, GMT-I, GMT-2, GMT-3, RG 8), *Macrophomina phaseolina* (AKA 5, AKA 7, AKA 53, DB 3-12, G 1, G 27, H 777, MDCH 201, NHH 44, Surabhi), *Myrothecium roridum* (AKA 7, AKA 53, AKH 4, Chandrolla, DHY 286, Jayadhar, GMT -1, GMT-2, GMT-3, G 46, H 6, L 147, MCU 5, SIMA-I), *Phoma exigua* (AKH 4, Jayadhar, GMT-I, GMT-2, GMT-3, G 27, G 46) and *X. a.pv.Malvacearum*.

Isolations from cotyledonary leaf infections from Bt cotton hybrids revealed the presence of Anthracnose pathogen *Colletotrichum indicum* (2 entries), *Cercospora* leaf spot pathogen *Cercospora gossypina* (5 entries), *Macrophomina* stem break/root rot pathogen *Macrophomina phaseolina* (8 entries) and *Fusarium* wilt pathogen *Fusarium oxysporum* (1 entry).

Detection of pathogenic infections (seed samples) Cotton seed samples belonging to germplasm lines/varieties/hybrids (F₂) of the previous crop season were examined for seed discoloration, fungus fructifications and yellow slime of bacteria. Infection ranging between 1 to 6% was observed due to *Alternaria macrospora*, *Colletotrichum indicum*, *Macrophomina phaseolina*, *Myrothecium roridum*, *Phoma exigua* and *Xa. pv. malvacearum*. Association of other secondary nature of fungi viz., *Curvularia lunata*, *Epicoccum pUipurascens*, *Fusarium moniliforme*, *F oxysporum*, *F semitectum* and *Nigrospora oryzae* was also observed.

Evaluation of storage fungi : Higher incidence of storage fungi especially that of *Aspergillus flavus* and *A. nidulans* was observed. Incidence of lint spoiling fungus *Nigrospora oryzae* was more in *G. arboreum* cultivars. Unusual occurrence of wheat grain pink discoloration fungus *Fusarium graminearum* was noticed in seeds of Jayadhar.

Coimbatore

Evaluation of newer insecticides against sucking pests

Seed treating chemicals thiomethoxam 500FS @ 5 ml and 7.5 ml/kg of seeds were effective up to 35 days in reducing jassids and aphids. Seed treatment with thiomethoxam resulted in seed cotton yield of 2390 kg/ha as compared to 1890 kg/ha in untreated check.

Evaluation of insecticides against *R. gossypiella*

Two initial sprays, did not exhibit any significant difference among the treatments. The results of third spray indicated minimum number of larvae in Triazophos 0.05% which was superior to Cypermethrin 0.007%, Chlorpyrifos 0.05%, Thiodicarb 0.075%, Lambda cyhalothrin 0.002 % , and Deltamethrin 0.005% wherein the larval population ranged from 1.47-2.23/boll. Minimum locule damage was recorded in the third spray with Triazophos (5.17%) being superior to all other treatments with maximum damage in Lambda cyhalothrin (35.77) and Neem oil (33.00) which were on par with the control (40.17).

Evaluation of TERI (The Energy and Resources Institute) molecules in cotton

Effect on sucking pests and predators

Three days after application of TERI I, TERI V and TERI III treatments brought a reduction 001.1, 66.7 and 64.5 % jassid population respectively while the reduction for aphid ranged from 42.6 to 92.1 % in the various TERI treatments. TERI III formulation recorded an increase of 47.80% predator population, while other TERI compounds did not show any significant adverse effect on predator activity.

Effect on bollworms and productivity

Seven days after application revealed that TERI formulations could bring down larval damage upto 10.8% in the first spray and upto 29.3 % in the second spray. TERI V followed by Neemazal, TERI III, TERI I and TERI II recorded an increase of seed cotton yield by 25.0, 15.5, 8.9, 7.1 and 3.2 % respectively over control.

Effect of imidacloprid spray on mirid bug in Bt hybrids

A reduction of 44.1 to 60.9 % population of mirid bugs was observed after application of imidacloprid in seven Bt cotton hybrids viz., RCH 2 Bt, RCH 20 Bt, MRCH 184 Bt, Bunny Bt, Mallika Bt, RCH 708 Bt and MRC 6918 Bt.

Evaluation of new molecules of insecticides on mirid bug damage and on predator activity

New insecticides E 2Y45 at 40 g a.i / ha followed by Spinosad 75 g a.i. / ha were moderately effective against mirid bug infestation and brought down the damage by 31.7 and 20.2 % respectively over control. Predators (Coccinellids, Chrysopids, Syrphids and Spiders) activity was reduced by 54.2 % in Spinosad and 22.8 % in E2Y45 (at 40 g a.i. / ha) treatments.

Evaluation of new insecticides against bollworms in cotton

New insecticides E2Y45 and Flubendiamide + Thiacloprid were effective in reducing bollworm damage by 68 to 85% and 78 to 81% respectively as compared to Indoxacarb (86%) and Spinosad (50%) over control.

The new insecticide E2Y45 was effective in reducing the boll and locule damage significantly over control and contributed to significantly higher yield by 70 to 80 % over control.

Testing of new molecule- Propineb 70 WP against

grey mildew

The Fungicide-Antracol (Propineb) 70 WP was assessed in the field at two doses viz. 1050 g. a.i./ha and 1400 g. a.i./ha in comparison with standard fungicide Propiconazole @ 0.1% against grey mildew. The plants in the field were inoculated with spore suspensions of *Ramularia areola*. Immediately after the appearance of the grey mildew symptoms, the first spray of the fungicides was given and this was repeated twice at fortnightly intervals. Leaf samples were taken at periodical intervals and the disease development was assessed. The test fungicide Propineb 70 WP at both doses (24.1 and 11.7 PDI) were as effective as the standard Propiconazole (18.1 PDI) in the control of grey mildew (check 53.6 PDI).

Bio Control Studies

Nagpur

Identification of efficient strains of bio-control:

Out of thirteen rhizosphere bacterial isolates, four were found to exhibit maximum inhibition and disease suppression of *Fusarium* wilt pathogen *Fusarium oxysporum* f. sp. *vasinfectum* and dry root rot pathogen *Macrophomina phaseolina* apart from promoting seedling vigour. The most promising bacteria belonged to *Pseudomonas fluorescence* and *Bacillus* spp.

Genetic improvement of EPN isolates: Studies were carried out on per cent increase in temperature tolerance in successive selection cycles of different entomopathogenic nematode (EPN) and variation in host finding ability (vertical and horizontal). Ten infective juveniles (IJ) per *H. armigera* larva were found to be effective dose. Inoculum levels of 1 billion nematodes per ha was sprayed in the evening with addition of 1% sticker and glycerine as phagostimulant. Results indicate that two sprays at an interval of 4-5 days were able to reduce bollworm population by 58%. Semilooper larvae were more susceptible and reduction in their population was to extent of 61%. Promising control of *H. armigera* larvae on chickpea crop was also obtained. On chickpea, single spray of 1 billion nematodes per ha was found to reduce insect infestation by 50%.

Development of bioagent mixtures: A new combination suspension comprising of EPN (*H. indica*), *Metarhizium* and *Beauveria* was developed. The combination comprised of sublethal concentration for all three components wherein each component alone was not lethal to bollworm larvae. Five isolates of rhizobacteria were found to have antagonistic effect on

nematodes. *Gluconacetobacter diazotrophicus*, a diazotrophic acetic acid bacterium was evaluated for antagonistic activity against reniform nematode. Culture supernatant was found to reduce egg hatching and caused considerable mortality of pre adult infective stages of reniform nematode. Seed treatment of IOS-cell ml inoculum was found to reduce penetration of reniform nematode by about 50%. Bacterial symbiont of one isolate of *Heterorhabditis indica* was found to be promising as a potent bio-agent for management of sucking pests.

Testing a novel botanical product: A botanical from TERI, was evaluated as 6 formulations- Teri I, Teri II, Teri III a, Teri III b, Teri V a, Teri V b, at CICR, Nagpur for the second year (2006-07). The molecule was evaluated singly and compared with Neem (0.5%) for its efficacy against cotton insect pests on NHH 44 under rainfed situation. No significant differences in yield were observed.

Coimbatore

Survey for the occurrence of entomopathogenic nematodes

Surveys conducted to assess the prevalence and distribution of entomopathogenic nematodes revealed the presence of entomopathogenic nematodes (*Heterorhabditis indica* and *Steinernema siamkayai* and ~n unidentified species of *Steinernema*) in 8-10 % of the samples in cotton ecosystem.

Pathogenicity of entomopathogenic nematodes against *H. armigera*

The pathogenicity of two native entomopathogenic nematodes viz., *Heterorhabditis indica* and *Steinernema glaseri* against different stages (egg, larva and pupa) of *H. armigera* was studied. Eggs were not found to be infected by both nematodes. No marked difference in egg hatchability was observed between treatments and control. The median lethal concentration (LC 50) and associated statistics could not be estimated for first and second instar larvae because complete mortality was recorded at even lowest dose of 2 IJ (Infective Juveniles) / larva within 48 hours after inoculation. Among the remaining stages, third instar larva was highly susceptible to nematode infection. LC50 varied from 3.69 to 84.67 IJ to third instar larvae to pupae for *H. indica* whereas for *S. glaseri* it was 2.43 to 91.46 IJ for third instar to pupa respectively. Adults emerged from treated pupae were malformed and 50 % of them died immediately after emergence. When the cadavers were

dissected they harbored nematodes.

Identification of bacterial symbionts of entomopathogenic nematodes

The cultural characteristics of primary and secondary form produced by the bacterial symbionts were studied. The thermal death point for the bacterial symbionts was 60°C for 10 minutes. All the bacterial symbionts associated with entomopathogenic nematodes were gram negative rods, which absorbed blue colour from Bromothymol blue, produced antibiotics in culture, insecticidal in nature and grew well in Mac Conkeys Agar. They produced yellow colour pigment, highly motile, phase variation was present and grew at 40, 50 and 60°C. The difference between *Photorhabdus* and *Xenorhabdus* was that *Photorhabdus* was bioluminescent and catalase negative whereas *Xenorhabdus* was not bioluminescent and catalase positive.

The media, pH and duration for mass multiplication of *Photorhabdus* and *Xenorhabdus* primary forms were standardised. Both bacterial symbionts multiplied well in Nutrient Broth at all the pH (5-9) studied. Maximum growth was achieved at 24-36 hours thereafter the primary forms were slowly converted into secondary form.

Pathogenicity of bacterial symbionts of entomopathogenic nematodes against *H. armigera*

Pathogenicity of bacterial symbionts of two entomopathogenic nematodes viz., *Xenorhabdus* sp and *Photorhabdus* sp. alone and their cell free extract against third instar larvae of *H. armigera* was tested by diet incorporation method. A maximum of 100 % mortality was observed when the larvae were treated with *Xenorhabdus* sp. (cell free extract), *Photorhabdus* sp. (bacterial cell alone and cell free extract). The larval mortality was found to be significantly increased with increase in exposure period. No insect mortality was recorded in untreated check (sterile water) whereas in treated check (nutrient broth) 2.78 % mortality was recorded. The experimental results clearly indicated that both bacterial cells alone and their secretions caused mortality of *H. armigera* larvae and also the secretion of insecticidal toxin by the bacteria.

Prevalence and distribution of plant parasitic nematodes

Soil and root samples were collected from different places in Tamil Nadu (Coimbatore, Salem, Thiruppattur,

and Theni) and Kamataka (Dharwad). Community analysis of different nematodes was carried out. Based on prominence value *Rotylenchulus reniformis* was identified as key nematode pest of cotton. Application of Farm Yard Manure (FYM) and INM ($\frac{1}{2}$ N + FYM + P + K) significantly reduced reniform nematode population. But application of FYM significantly increased the beneficial nematode (Bacterial Feeder) population. Application of INM (Crop residue) was found to be on par with FYM in supporting the beneficial nematode population.

Biology of *R. reniformis* on cotton var. Suvin

Life table of *R. reniformis* on var. Suvin was studied under green house condition. The immature female feeds as semi-endoparasitic with about one third of its body inside the root tissue. The female continue to enlarge and attain the typical reniform shape on fourth or fifth days after infection and starts secreting the matrix. The nematode starts laying eggs on 24th day. Peak egg lying was occurred on 25th and 26th day then decreased. After 27th day egg lying was completed and female was assumed dead. Survival fraction (Ix) remained constant from 24 days onward due to low adult mortality.

The total number of female birth amounted to a net reproductive rate (Ro) of 14.32 female /female / generation in approximate time (Tc) of 25.45 days. The innate capacity for natural increase was 0.1046. The true intrinsic rate of natural increase (rm) was 0.1005 female /female /day. The calculated finite rate of increase showed that the population of *R. reniformis* would increase by 1.01057 female /female / day. At this rate, the time required to double the population was computed as 6.8 days.

Biological control for the management of grey mildew

Talc formulations of three fungal bio-agents viz., *Trichoderma viride*, *T harzianum* and *T virens* and two bacterial bioagents - *Pseudomonas fluorescens* Pfl and combinations of the above fungal bioagents with *P. fluorescens* Pfl strain and the standard fungicides Propiconazole and Carbendazim @ 0.1% were sprayed in the field at 10 and 15 days intervals following the appearance of grey mildew on cv. Sumangala. Assessments on the effectiveness of the treatments were made at frequent intervals by collecting leaf samples.

The fungicide treatments with Propiconazole @ 0.1% (2.5 PDI) and Carbendazim @ 0.1% (14.6 PDI) were found to be the most effective treatments for the

management of the disease. Among the bio-agents, the combination spray of *T harzianum* + *P fluorescens* Pfl and *T virens* + Pfl were effective in reducing the disease to limited extent when sprayed at 10 day intervals.

Integrated Pest Management

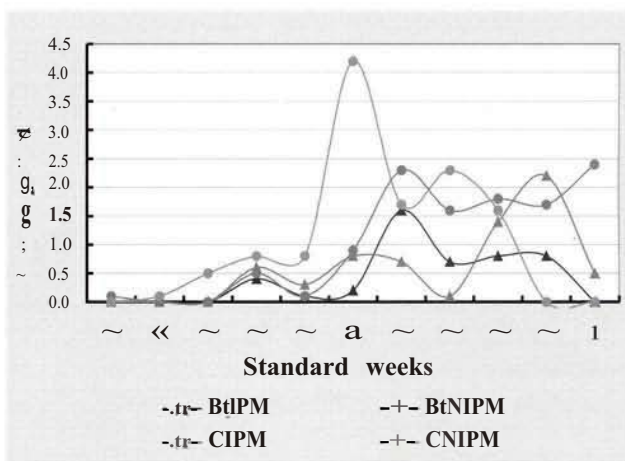
Nagpur

Bt cotton IPM in farmer fields

Ankur 651-Bt and Ankur 651 Non-Bt were used under IPM and non-IPM (NIPM) modes to demonstrate the efficacy of Bt cultivar against bollworms and the need for IPM on Bt in farmers' fields. While all the farms of BtIPM and CIPM were sprayed once for sucking pest management at pre squaring period (mid August), the latter was sprayed for pink bollworms during third week of November. On the other hand the Bt NIPM farms were sprayed twice for sucking pests (including insecticide mixtures) and once for bollworms. CNIPM farm had two sprays of insecticide mixtures during mid August and mid September, respectively.

The NBtNIPM farms had significantly higher green boll damage due to *H. armigera* and bollworm damage on open boll and loculi basis indicated significantly higher damage in Bt NIPM farms. The Bt-cotton hybrids were also found to be susceptible to pink bollworm infestation (Fig.20). Input output ratios for the Bt and NBt cotton cultivation under IPM and NIPM situations were of the order: BtIPM (2.22) > BtNIPM (2.03) > NBtIPM (1.86) > NBtNIPM (1.71). The inclination of farmers to use insecticidal mixtures with overall reduction in number of sprays on cotton was seen as a changing practice.

Fig. 20: Dynamics of pink bollworm incidence



Coimbatore

IPM at village level to produce cost effective quality fibre

Location specific IPM Module was developed and evaluated in 81 ha. of 124 farmers' fields covering eight villages in Avinashi and Annur Blocks of Coimbatore District, The IPM strategies helped to reduce insecticide usage significantly besides increasing seed cotton yield by 8 %. The cost benefit ratio was also higher 1:2.04 to the IPM farmers as compared to 1:1.57 to the non IPM farmers.

Sirsa

Integrated Pest Management (IPM) at village level to produce cost effective quality fibre

Integrated pest management strategies were demonstrated in Rangri village (nucleus village) in 25 acres. The four clusters of villages covering 100 acres area with 20 farmers also participated in this demonstration programme. Jassid, whitefly and Aphid population was less in both IPM and non IPM fields. Thrips were noticed more in IPM village than in non IPM village. Fruiting bodies damage was more in non IPM compared to IPM plots. Average yields recorded was 3000 kg/ha for hybrids and 2500 kg/hectare for varieties in IPM villages as against 2500 kg/ha and 2100 kg/ha, respectively, in the control village. The cost benefit ratio was more in IPM village (1:3.9 for hybrids and 1:3.75 for varieties) than in control villages (1:2.53 and 1:2.38, respectively) (Table 29).

Table 29:. Details of spray, yield, C: B ratio and Net profit in IPM and Non IPM in conventional cotton (2006-07)

Sr. No.	Details	Hybrids		American	
		IPM	Non-IPM	IPM	Non-IPM
1	Average yield (q/ha)	30	25	25	21
2	No. of spray	6*	8**	6	8
3	Cost of spray	2989	7226	2989	7226
4	Reduced cost over Non-IPM	4237		4237	
5	Net profit	43511	29524	35761	23724
6	C: B ratio	1: 3.90	1: 2.53	1: 3.75	1: 2.38
7	% increase in net profit over Non-IPM	47.37		50.73	

Insecticide Resistance Management

Nagpur

Insecticide Resistance Management: Bollworm resistance to Cry toxins

Monitoring *H. armigera* resistance to cry toxins: Bollworm resistance to cry (crystal) toxins of *Bacillus thuringiensis* was monitored through bioassays carried out on *H. armigera* larvae collected from 30 cotton growing districts (8 from north, 16 from central and 6 of south) of the country. Three cry toxins, *cryIAC*-MAHYCO, *cryIAC*-JK and *cry2Ab2* were used in surface coating and diet incorporation bioassays. The results did not show resistance thus far to any of the three toxins tested. However a significant reduction in variability between populations was observed.

Estimating the initial frequency *cryIAC* resistant alleles in *Helicoverpa armigera* populations in India: The frequency of *cryIAC* resistant alleles in *H. armigera* were estimated using a method called 'F₂ screen' The method is

based on performing sib-mating amongst progeny of individual isofemale lines and examining the survival of the F₂ progeny with diagnostic dose to enable the detection of any resistant allele that is initially present in field populations. At least one out of every sixteen larvae tested are expected to be homozygous for the major resistant allele and hence show resistance.

The F₂ screen test was conducted with 198,330 and 165 isofemale lines of *H. armigera* collected from north, central and southern parts of the country. We detected only one *cryIAC* resistance conferring allele in the central Indian population. A Bayesian analysis of the data indicated that the frequency of resistance alleles was 0.00125, 0.0015 and 0.00149 in south, central and north India, with 95% probability, and a detection probability of >85%. The results suggest that the initial frequency of resistant alleles is probably not adequately rare enough in India for the high-dose plus refuge strategy to delay resistance to *cryIAC* Bt-cotton (Table 30).

Table 30 : Frequency of *cry1Ac* resistance alleles in field populations of *H. armigera*.

Zone	n	E(q)	Variance	95% CI	Genotype frequency	Number
North	198	0.00125	6.21113E -06	0.013	0.0025	1/400
South	165	0.001497	8.89741E-06	0.015	0.002994	1/334
Central	330	0.001506	4.51578E-06	0.012	0.003012	1/332

Development of a molecular kit to detect *cry1Ac* resistant *H. armigera*: A total number of 120 primers were tested on *cry1Ac* susceptible and NIL (Near isogenic lines) to identify random primers that would be able to distinguish resistant insects from susceptibles. Two primers (S-4 and S-18) were identified for their capability to discriminate the resistant genotypes. The primers amplified certain specific amplicons from the resistant insects, which were rarely (1-3% frequency) amplified in susceptible insects. One such unique amplicon (1.18 Kb) was cloned and sequenced. Based on the sequences obtained a set of three primers was

designed to specifically amplify two different amplicons from the resistant (1.18 Kb) and susceptible (1.06 Kb). The primer set enables the characterization of unknown samples with respect to their susceptible / resistant properties towards *cry1Ac*. The sequence of the two random primers is as follows:

S-4 5'-GGACTGGAGT-3'

S-18 5'-CCACAGCAGT-3'

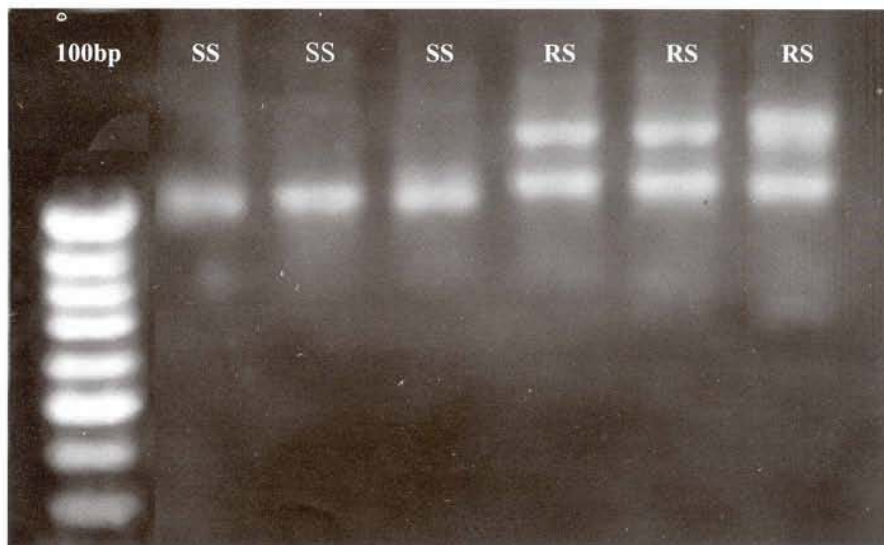
Primer set to distinguish *cry1Ac* resistant insects

S4-SP6-F, 5'-GGACTGGAGTCCTGTCT-3'

S4-SP6-F 5'-ATGGGCATCACTATGGCGAGCTTGCG-3'

S4-C 5'-GGACAGCAGC-3'

Validation of the SCAR marker on mapping population backcross progeny of RS x SS



Implementation of IRM strategies in 1062 villages across India: During the 2006-07 cropping season, the IRM strategies were disseminated by 72,783 farmers in 1.38 lakh hectares in a total of 1062 villages in of 33 districts across India. A total of 33,085 farmers of 430 villages implemented the programme in 1.02 lakh hectares in the North Indian states of Punjab, Haryana and Rajasthan. In Central India (Gujarat, Maharashtra and MP) 26,605 farmers implemented the programme in

an area of 21,376 hectares in 372 villages. In West Bengal and South India (Andhra Pradesh, Kamataka, and Tamilnadu) the programme was implemented in 14,496 hectares of 13,093 farmers in 260 villages. Implementation of the programme resulted in yield increases estimated at a net additional benefit of Rs 48.4 crores and a saving on reduction in insecticide use accounting for Rs 27.4 crores, thus adding up to a total additional benefit of Rs 75.8 crores due to the project.

Zone	States	Villages	Area(ha)	Farmers
North	Punjab, Haryana & Rajasthan	430	102265	33085
Central	Gujarat, Maharashtra & MP	372	21376	26605
South	AP, Kamataka, TN and WB	260	14496	13093
Total		1062	138137	72783

Coimbatore

Dissemination of IRM strategies in Salem and Theni districts.

The various components of IRM viz., Seed treatment, maintenance of crop diversity, agronomic practices, cultural practices, monitoring of pests, use of botanicals and biopesticides, assessment of ETL and need based application of insecticides were disseminated to the farmers through group meetings and training facilitators at the project villages of Salem and Theni districts.

Resistance monitoring for insecticides against *H. armigera*

Discriminating dose bio-assay tests were carried out for assessing the resistance levels to different insecticides. The resistance levels were very high to fenvalerate (90%) and low level to Chlorpyrifos (3.33%).

Impact of IRM dissemination: Implementation of IRM strategies in the project villages resulted in the reduction of number of sprays by 67.12% and 36.64% in Salem and Theni, respectively and the plant protection cost from Rs.2,384 to 1228 and 2,942 to 1,180 in Salem and Theni respectively. Besides an increase in yield by 36.56% and 51.95% over non IRM villages was observed in Salem and Theni, respectively. Additional income of Rs. 609 and 2,385/ha was realized in Salem and Theni, respectively by growing intercrop (cowpea, black gram, chilies and tomato) by the project farmers and obtained a net profit Rs 38,880 and 17,680/ha.

Sirsa

In Non Bt cotton fields, there was 32.72 % reduction in

pesticide load and 39.49 % reduction in cost of plant protection in IRM villages compared to non IRM villages. In the case of Bt cotton hybrids, the reduction was of the order of 24.3 % and 36.5%, respectively.

By following IRM strategies 22.6 to 39.5 % reduction in number of sprays was achieved in IRM villages, which has contributed to Rs.1065 to 3168 per hectare reduction in cost of cultivation over non-IRM villages in non-Bt cultivars. The average seed cotton yield recorded ranged from 1897 to 2185 kg / ha in IRM villages compared to that of 1804 to 1995 kg / ha in non-IRM villages. This has led to increase in C:B ratio which subsequently yielded Rs.2433 to 5233 more net profit per hectare in IRM villages over non-IRM villages. In Bt hybrids, by implementing IRM strategies around 16.10 to 18.47 % reduction in number of sprays was achieved in IRM villages, which has contributed to Rs. 255 to 592 /hectare reduction in cost of cultivation over non-IRM villages. The average seed cotton yield ranged from 2278 to 2364 kg / ha in IRM villages compared to that of 2097 to 2141 kg / ha in non-IRM villages. This has led to increase in C:B ratio which subsequently yielded Rs. 3251 to 5595 more net profit per hectare in IRM villages over non-IRM villages.

A resistance level of 5% for endosulphan and 4% for spinosad was noticed in the population of *H. armigera*. In the case of fenvalerate, 100% resistance was recorded. In the case of chlorpyrifos and cypermethrin 67% and 74% resistance, respectively, were recorded. In Fatehabad the resistance level ranged from 33.3% against Endosulfan to 87.5 % against Cypermethrin and Fenvalerate.



5. Technology Assessed and Transferred

Nagpur

- ~ Performance of transgenic Bt cottons (Rasi-2, & Ankur-09)
- ▶▶ Dry sowing of cotton
- ▶▶ Planting on ridges and furrows
- ~ Cotton based intercropping system (cotton + soybean)
- ▶▶ Integrated nutrient management in cotton
- ▶▶ Foliar spray of 2% DAP
- ▶▶ Integrated Pest Management in cotton
- ▶▶ Insecticide Resistance Management
- ▶▶ Cultivation of clean cotton

Sirsa

Demonstration of newly released hybrids CSHH 198 and CICR 2

Hybrid CSHH 198 was distributed among twenty farmers. In the FLD plots only 5.3 sprays were done while in farmers practice 4.9 sprays were done. For yield comparison, the hybrid CSHH 198 out yielded the local cultivars grown by the farmers. There was an increase of 17.02%. Whereas in case of CICR 2 the sprays were also less as compared to local cultivars while there was an increase of 16.05%. The average seed cotton was recorded 11.3 q/acre from using recommended hybrid in the demonstration and average of 9.7 q/acre was recorded using traditional or non-descriptive varieties or other hybrids.

Demonstration of quality hybrid seed production through improved techniques

Hybrid seed production training was given during the crossing period on identification of bud for emasculation, emasculation, pollination, covering of stigma, tagging, picking and ginning.

Integrated Pest Management Strategies

The performance of CSHH 198 and CICR 2 under IPM technology was demonstrated at an area of 25 ha. On the basis of average it is indicated that there was 2.0 q/ha more seed cotton yield in case of CICR 2 and 1.5 q/ha more in case of CSHH 198 by following IPM strategy even the number of sprays are also less as compared to farmers practice. The average increase in yield was 5.98% in case of CSHH 198 while it was 7.78% increase of CICR 2 over the farmers practice.

Insecticide Resistance Management Strategies

There was 32.72% reduction in pesticide load and 39.49% reduction in cost of plant protection in IRM villages compared to non-IRM villages in non-Bt where as it was 24.3% and 36.59% respectively in case of Bt cotton. This reduction is due to i) application of cheaper and eco-friendly neem products, ii) spray of insecticides based on ETL, iii) avoidance of tank mixture of insecticides, iv) avoidance of unnecessary multiple spraying of costly insecticides, and other important IRM strategies.

By following the IRM strategies 22.67 to 39.52% reduction in number of sprays was achieved in IRM villages, which has contributed to Rs.1065 to 3168 reduction in cost of cultivation over non-IRM villages in non-Bt. The average seed cotton yield ranged from 18.97 to 21.85 q/ha in IRM villages compared to that of 18.04 to 19.95 q/ha in non-IRM villages. This has led to increase in C:B ratio which subsequently yielded Rs.2433 to 5233 more net profit per hectare in IRM villages over non-IRM villages. In Bt cotton, by implementing IRM strategies around 16.10 to 18.47% reduction in number of sprays was achieved in IRM villages, which has contributed to Rs.255 to 592 reduction in cost of cultivation over non-IRM villages in Bt. The average seed cotton yield ranged from 22.78 to 23.64 q/ha in IRM villages compared to that of 20.97 to 21.41 q/ha in non-IRM villages. This has led to increase in C:B ratio which subsequently yielded Rs.3251 to 5595 more net profit per hectare in IRM villages over non-IRM villages.



6. Education and Training

Training received

Nagpur

Dr. Vinita Gotmare, Sr. Scientist, Division of Crop Improvement attended a workshop on Agricultural Biotechnology: Advanced Tissue Culture Techniques for Crop Improvement from February 21-27, 2007 at the Energy Resource Institute, TERI, New Delhi.

Dr. Punit Mohan, Sr. Scientist, Division of Crop Improvement participated in the "IPR training and Patent Information System" on 31-08-2006 organized at Nagpur by the Intellectual Property Training Institute, Department of Industrial Policy and Promotion, Ministry of Commerce and Industry, Govt. of India.

Dr. G. Balasubramani, Sr. Scientist, Division of Crop Improvement attended the National Orientation Course on "Biosafety consideration for evaluation of transgenic crops" conducted by NBPGR, New Delhi from 5-13 Dec. 2006.

Coimbatore

Dr. S. Manickam, Sr. Scientist, CICR Regional station, Coimbatore participated in the "Regional Training Workshops for State Agricultural Universities on Biosafety" on 2-3'd August, 2006 organized by the Project Coordinating and Monitoring Unit, Ministry of Environment & Forests, Govt. of India.

Dr. K.P.M. Dhamayanthi, Sr. Scientist, CICR Regional Station, Coimbatore participated in the training on "Modern approaches in plant genetic resources-collection, conservation and utilization" conducted by Centre for Plant Breeding & Genetics, TNAU, Coimbatore from 1st-28 Sept., 2006.

Dr. S. Manickam, Sr. Scientist, CICR Regional Station, Coimbatore attended a training programme on 'Bioinformatics and Biotechnology' conducted by UGC-Academic Staff College, Bharathiar University, Coimbatore from 1st-21st Nov., 2006.

Dr. A. H. Prakash, Sr. Scientist, CICR Regional Station, Coimbatore attended a training on "Advances in Molecular techniques for genetic improvement of crops with reference to resistance to biotic and abiotic stress" conducted by Centre for Plant Molecular Biology, TNAU Coimbatore from 20th Feb. to 12th March, 2007.

Training Imparted

Nagpur

Training on IPM in Cotton

An International training programme on "IPM in cotton" was organized at CICR, Nagpur during 16th September to 7th October 2006 for Mozambicans. This training was conducted under the Work Plan between India and Mozambique. The training programme was sponsored by the DARE, Ministry of Agriculture, Government of India.

Training on Genetic Purity Testing based on DNA finger printing

A training programme on "Genetic Purity Testing based on DNA finger printing" was organized from 22nd to 28th September, 2006 at CICR, Nagpur under the TMC MM-T 1.5 programme. The Scientists and Research Associates working under the programme were participated in the training programme.

National Training on Use of Biotechnology in Agriculture and Bt Cotton Awareness Campaign

Six training programmes of three days duration each was conducted between Nov. 2006 and Jan. 2007 at CTCR, Nagpur. The training programme was sponsored by Directorate of Seed, GOI, Ministry of Agriculture and Cooperation. 130 middle and senior level state agriculture department officials and subject matter specialists of KVKs of various cotton growing states of the country participated in the programme.

Sirsa

Training on Cotton Production Technology

Two days state level training programme was organized on Cotton Production Technology under implementation of Action Plan of ICDP Mini Mission-II for TMC at CICR, Regional Station, Sirsa. Eight Training Programmes have been organized.

This training programme has been attended by different State Agricultural department officials of Haryana. A capsule of lectures is i.e. five in Crop Improvement, two in Crop Production, two in Crop Protection and one on fibre quality technologies was prepared to impart training. All the scientists of this Regional Station have been involved in imparting training.

7. Awards and Recognitions

Outstanding Team Research Award

The Central Institute for Cotton Research, Nagpur has been awarded the ICAR award of Rs. 1.0 lakh and a citation for "Outstanding multidisciplinary team research in agriculture and allied sciences". The award was presented to the Institute at a function in New Delhi at the hands of Shri Akhilesh Pratap Singh and Shri Kantilal Bhuria, Union Ministers of State for Agriculture and Consumer Affairs, Food and Public Distribution, in the presence of Dr. Mangala Rai, Director General, ICAR.

The award was given to CICR for the Insecticide Resistance Management (IRM) strategies that were disseminated all over the country over the past five years thereby leading to significant reduction in insecticides use on cotton and contributing to a high yield. The IRM strategies were developed in a six-year project funded by the Department for International Development, UK and the ICAR, and subsequently implemented all over the country. The project which is currently funded (Rs 875 lakhs for five years) by the Ministry of Agriculture has 60,000 farmers as direct beneficiaries and was implemented in 875 villages covering 1,50,000 hectares in 28 districts of 10 cotton growing states.

The award, which is given away to a team of scientists once in two years, was bagged by the team led by Dr. K. R. Kranthi, Head, Crop Protection Division, CICR, Nagpur. The team comprised of Dr. B. M. Khadi, Director, CICR, Dr. Sheo Raj, Ex- Head, Crop Protection Division, CICR, Dr. D. Monga, Head, CICR RS, Sirsa, Dr. Anupam Barik, Director, Directorate of Cotton Development, Mumbai, Dr. A. M. Narula, Principal Scientist, ICAR and Dr. A. K. Dhawan, Professor, PAU, Ludhiana.

NAAS Associate ship

Dr. Blaise, Sr. Scientist (Agronomy), CICR Nagpur was selected Associate of the National Academy of Agricultural Sciences.

Best Poster Paper Award

Dr. Nandini Gokte-Narkhedkar, Sr. Scientist

(Nematology) has received best poster paper award for the paper entitled "Entomopathogenic nematode bacterial symbiont- a new option for management of aphids" at National Symposium on "Biological Control of Sucking pests in India" held at PDBC, Bangalore on 26-27 May, 2006.

Dr. C.S.Praharaj, Sr. Scientist (Agronomy) has received best poster paper award for his paper entitled "Long term studies on the sustainability of the cotton based cropping systems and nutrient schedules on a calcareous clay loam soils of south India" at International Symposium on 'Balanced fertilization on sustained crop productivity' held at PAU, Ludhiana from Nov. 22-25, 2006.

Dr. K. B. Hebber, Sr. Scientist (Plant Physiology) has received best poster paper award for the research paper entitled "INFOCROP-A dynamic simulation made to cotton, its integration with remote sensed data and geographical information system (GIS) to predict cotton production Nagpur district as an example" at National Seminar on "Plant physiology-physiological and molecular approaches for the improvement of Agricultural, Horticultural and Forestry Crops" held at Kerla University, Vellanikkara on 28-30 Nov., 2006.

Dr. P. K. Chakrabarty, Principal Scientist (Biotechnology) has received best poster paper award for his research article entitled "RFLP marker for diagnosis of race 18 strains of *Xanthomonas axonopodis* pv. *malvacearum* at National symposium on "Recent trends in diagnosis and management of chronic and emerging plant disease" at Nagpur on 23-24 Nov. 2006.

Shri. M. K. Meshram, Principal Scientist (Plant Pathology) has received best poster paper award for the research paper entitled "Antagonistic effect - of rhizobacteria against *Fusarium oxysporum* f. sp. *vasinfectum* and *Machrophomina phaseolina* in cotton" at National Symposium on 'Recent trends in diagnosis and management of chronic and emerging plant disease' at Nagpur on 23-24th Nov. 2006.





Dr. Mangala Rai,
Secretary, DARE &
Director General" ICAR,
New Delhi interacting
with the Director.

The Chairman
and Members of
QRT discussing
with the Director



Dr.K. R. Kranthi
receiving ICAR award
at the hands of
Shri Akhlesh Pratap Singh,
Union Minister of
State for Agriculture.

**Dr. Blaise receiving
certificate of
NAAS Associate ship
from Dr. M. S. Swaminathan,
President NAAS**



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
Evaluation of advanced cultures and germplasm for resistance to soil salinity	CSSRI (RS) Anand
Evaluation of suitable plant type for mechanical harvesting	CIAE, Bhopal
Development of <i>cry 1 A(a)</i> 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

INTERNATIONAL

Areas of Linkages	Institution
Germplasm collection, conservation and documentation	IPGRI, Rome, Italy



10. Krishi Vigyan Kendra

Training Programme

One hundred and four short duration training courses were conducted in different disciplines. As many as 3,170 participants benefited from the course.

Discipline	No. of courses	No. of participants			Total
		Farmers	Rural Youth	Extension staff	
Crop Production	19	472	111	28	611
Horticulture	21	409	126	42	577
Plant Protection	20	233	179	82	494
Veterinary Science	16	200	140	55	395
Home Science	15	207	129	346	682
Extension	13	315	38	58	411
Total	104	1836	723	611	3170

Similarly, 19 sponsored training courses were organized in different disciplines and as many as 409

officials from various State Departments of Agriculture benefited from the course.

Discipline	No. of courses	No. of participants	Sponsoring Agency
Crop Production	2	20	State Agril. Deptt. Maharashtra
Horticulture	2	82	State Agril. Deptt. Orissa and Bank of India
Plant Protection	5	110	State Agril. Deptt. AP, MP and CIPM, Nagpur
Veterinary Science	6	54	MCDC, Nagpur
Home Science	1	75	Santaji Mahavidyalaya, Nagpur
Extension	3	68	State Agril. Deptt. Punjab and West Bengal
Total	19	409	

Front Line Demonstrations

Twenty five Front Line Demonstrations with TAMS 38, a soybean variety and thirteen demonstrations of BSMR-736, a pigeonpea variety were conducted. An average increase of 20 % yield was obtained as compared to the check varieties. Fifty On Farm trials were conducted in Sukali, Wakeshwar and Mangroor villages with Ankur 651 Bt cotton hybrid. As compared to the local check hybrid, Ankur 651 Bt recorded an average yield increase of 39.2.

On Campus Crop Demonstrations

Thirty two crop demonstration on cotton, pigeonpea, soybean, fodder crop jowar, maize and lucern,

vegetables, fruits and flowers were undertaken. The production and protection technologies of these crops were demonstrated.

On Farm Testing

In crop production, nine on farm trials were conducted under rainfed conditions to demonstrate the use of foliar spray of DAP and Urea in reducing square and flower shedding. In horticulture, nine on farm testing were conducted to solve the problem of damping off disease of tomato in Nursery and field.

In Veterinary Science, ten on farm testing were undertaken for the management of low body weight gain and inferior hide quality. The result indicates that the

goats supplemented with home made concentration feed in addition to grazing and sprayed with cypermethrine (1 ml,liter water) showed significant improvement in live body weight and hide quality.

Extension Activities

Four field days were organized on cotton day, pigeonpea day, phool gyan diwas and women in agriculture day in which 239 farmers, farm women and rural youths

participated.

Diagnostic Survey

Twenty seven diagnostic surveys in adopted villages and other villages of Nagpur district were undertaken to suggest the remedies to overcome specific problems in crops and animals covering more than 56 ha cropping area and 114 animals in 20 villages of six tahsil of Nagpur district.



11. General

11.1 List of Publications

Papers Published in Research Journals

- Ahuja, S. L. (2006). Evaluation for the retention of reproductive structures by Bt and Non-Bt *intra-hirsutum* cotton hybrids in different sowing dates and spacing. African Journal of Biotechnology, 5 (10):862-865.
- Ahuja, S. L. (2006). Preliminary information on three novel morphological mutants detected in cotton *Gossypium hirsutum*. Czech J. Genet., Plant Breed., 42(1):20.
- Ahuja, S. L. (2006). Variability studies in cotton growing states for implementation of quality seed distribution and production of breeder seed components under ICDP-cotton scheme. J. Cotton Res. and Dev, 20(2): 197-201.
- Ahuja, S. L. and Dhayal, L. S. (2006). Combining ability estimates for yield and fibre quality traits in 4 x 13 line x tester crosses of *Gossypium hirsutum*. Euphytica, 153 (1-2):87-98.
- Ahuja, S. L. and Dhayal, L. S. (2006). Identification of double/twin boiled and bi-color unit 'cluster' in *Gossypium hirsutum* L. cotton. Genetic Resources and Crop Evolution, 54 (1): 13-20.
- Ahuja, S. L. and Dhayal, L. S. (2006). Identification of *G. hirsutum* cotton genotypes for acceptable fibre quality under biotic stress and recommended practices. Indian Journal of Agricultural Sciences, 76 (8):472-476.
- Ahuja, S. L., Dhayal, L. S. and Rajendran, T. P. (2006). Effect of Bt gene on estimation of components of genetic variability and character association in *Gossypium hirsutum* cotton. Pakistan Journal of Botany, 38(3).
- Ahuja, S. L., Dhayal, L. S. and Ram Prakash (2006). A correlation and path coefficient analysis of components of *G. hirsutum* in hybrids by usual and fibre quality grouping. Turkish Journal of Agriculture and Forestry, 30:317-324.
- Ahuja, S. L., Monga, D. and Dhayal, L. S. (2006). Genetics of resistance to cotton leaf curl disease in *Gossypium hirsutum* L. under field conditions. Journal of Heredity, doi: 10.1093.
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- Dhamayanthi, K.P.M. and Rathinavel, K., (2006). Seed germination and vegetative propagation studies in wild cotton (*Gossypium* spp.). I, Cotton Res. & Devt, 20: 160-165.
- Dharajothi, B. and Usha K, Mehta (2006). Pathogenicity of three species of EPN against cotton bollworm *Helicoverpa armigera* Hub. Entomon, 31 (4): 259-260.
- Dongre A. B., Bhandarkar M., Sawant R, Kharbikar L. and Gajbhiye, A. (2007). Assessment of genetic diversity of cotton cultivars (*Gossypium* Spp.) by ISSR and microsatellite markers. Asian Journal of Microbiology, Biotechnology and Environmental Sciences, Vol 9, No. (1) 29-34.
- Hebbar K.B., Perumal, N.K., and Khadi, B.M., (2007). Photosynthesis and plant growth response of transgenic Bt cotton (*Gossypium hirsutum* L.) hybrids under field condition. Photosynthetica, 45(2) 254-258.
- Hebbar K.B., Venugopalan M.Y., Rao M.R.K., Patil B.C., Prakash A.B., Kumar V, Dhawale, M., Rao, K.V, Seshasai, M.VR., Tiwari, P., Agarwal, P.K. and Khadi, B.M. (2006). INFOCROP COTTON : A model to simulate growth and yield of cotton in diverse agro-ecological regions of India. ICAR News, Jan-March, 2006: 13-14.
- Kranthi, S., Kranthi, K. R., Bharose, A. A., Syed, S. N., Dhawad, C. S., Wadaskar, R. M., Behere G. T and Patil E. K (2006). Cytochrome oxidase I sequence of *Helicoverpa* sps in India- its utility as a molecular tool. Indian Journal of Biotechnology, Vol 5 (April 2006).
- Majumdar, G., and Gole, S. V (2006). Allocative efficiency of cotton based farms in Vidarbha region of Maharashtra for augmentation of income. J. Cotton Res. & Dev, 20(2) 310-313.
- Majumdar, G., Gole, S. V and Singh, Phundan (2006). Resource allocation for improving profitability of cotton based farms of Vidarbha in Maharashtra. J. Indian Soc. Cotton Improv., 31(3): 149-155.
- Meena R A" Monga, D. and Kumar, Rajiv (2007). Undescriptive cotton cultivars of North Zone: an evaluation. J. Cotton Res. & Dev, 21(1): 21-23.
- Nalayini, P., Raja, R and Anderson A. Kumar. (2006). ET based scheduling of irrigation through drip for cotton (*Gossypium hirsutum* L.). Ind. J. Agron, 51 (3) :232-235.
- Praharaj, C.S. and Rajendran, T.P (2007). Long term quantitative and qualitative changes in cotton and soil parameters under cultivars, cropping systems and nutrient management options. Ind. J. Agric. Sci., 77 (5): 280-85.
- Praharaj, C.S., Rajendran, T.P and Sankaranarayanan, K. (2006). Comparative performance of irrigated *hirsutum* cotton in conventional and organic packages in black clay loam soils of Tamil Nadu. I, Ind. Soc. Cotton Improv., 31 (2): 99-104.
- Punit Mohan and Waghmare, VN. (2006). Pollen morphology and viability in *Gossypium*. Ad. Plant Sciences, 685-688.
- Raj Mohan, Amudha, J., Balasubramani, G., Loknathan, T.R. and Singh, P. (2006). Introgression studies through

- RAPD markers in cotton. *Indus Cottons*, 3(1): 298-304.
- Rathinavel, K. (2007). Enhancement of hybrid cotton (*Gossypium hirsutum*) seed yield and quality through parental crop management. *Ind. J. Agric. Sci.*, 77 (1): 21-27.
- Rokde, S.N. (2006). Grazing behaviour of marwari ewes in marwar tract of semi-arid Rajasthan. *Indian Journal of Small Ruminants*, 12(1) :99-101.
- Rokde, S.N. (2007). Effect of probiotics supplementation on physiological parameters and health status of cross bred calves. *The Royal Veterinary Journal of India*, 3(1): 27-32.
- Russell, D. A and Kranthi, K. R., (2006). Global status of insecticide resistance mechanisms in the cotton bollworm *Helicoverpa armigera*. *J. Indian Soc. Cotton Improv.*, 119-128.
- Russell, D. A and Kranthi, K. R. (2006). Improved cotton bollworm control in small scale production systems. ICAC special issue, September 2006. pp 20-26.
- Sinha, D.P., Amudha, J., Balasubramani, G and Perumal, N.K. (2006). Evaluation of genetic diversity among drought tolerant tetraploid and diploid cotton by RAPD and ISSR markers. *The Indus Cottons*, 3 :310-317.
- Tanwar, R. K., Bambawale, O. M., Jeyakumar, P., Monga D., Dhandapani, A., Kanwar, V., Sharma, O. P., Jat M. C., Sangle, U. S. and Meena, B. L., (2006). Validation of farmer participatory IPM approach in irrigated cotton of north India. *The Indus Cottons*, 3:256-261.
- Tuteja, O. P. (2006). Comparative studies on stability parameters and sustainability index for selecting stable genotypes in upland cotton (*Gossypium hirsutum* L.). *Indian J. Genetic*, 66: 221-224.
- Tuteja, O. P., Khadi, B. M., Monga, D., Ahuja, S. L., Verma, S. K., Meena, R. A., Jeyakumar, P. and Kumar Suresh (2006). CSHH-238 - A high yielding hybrid cotton for North zone. *J. Indian Soc. Cotton Improv.*, 31 (2): 105-111.
- Tuteja, O. P., Kumar Sunil and Singh Mahendar (2006). Selection parameters and yield enhancement of upland cotton (*Gossypium hirsutum* L.) under irrigated ecosystem of North India. *Indian Journal of Agricultural Sciences*: 76(2):77-80.
- Tuteja, O. P., Kumar Sunil, Singh Mahendar and Khadi, B.M (2006). Identification and characterization of new fertility restorers in cytoplasmic genetic male sterility (CGMS) of cotton [*Gossypium hirsutum* (L.)] derived from *Gossypium harknessii*. *Indian J. Genet.*, 66(1):53-54.
- Tuteja, O. P., Kumar Sunil, Singh Mahendar and Luthra Puneet (2006). Heterosis for seed cotton yield and fibre quality characters in *G. hirsutum* L. *J. Cotton Res. & Dev.*, 20: 48 -50.
- Tuteja, O. P., Kumar Sunil, Verma, S. K. and Singh Mahendar (2006). Studies on selection criteria in upland cotton (*Gossypium hirsutum* L.). *J. Indian Soc. Cotton Improv.*, 31: 19-25.
- Tuteja, O. P., Singh Mahendar and Verma S. K. (2006). Stability analysis for seed cotton yield and its component traits in intra-specific hybrids of *Gossypium hirsutum* L. *J. Cotton Research Development*, 20: 171-173.
- Tuteja, O. P., Singh Mahendar, Khadi, B. M. and Hasan Hamid (2006). Introgressed lines as sources for fibre quality traits and resistance to biotic stresses for diversification of landraces in upland cotton (*Gossypium hirsutum* L.). *Indian J. Genetic*, 66: 253-254.
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- Verma, S. K., Tuteja, O. P., Koli, N. R., Singh Jal, Ram Niwas and Monga, D. (2007). Assessment of Genotype X Environment interactions for a diverse set of cotton cultivars (*G. arboreum* L.) of various Eco-geographic regions evaluated under north Indian conditions. *Indian J. Agric. Sci.*, 77 (4): 258-60.
- Wang Young-Sheng, Pi, Li., Chen, X., Chakrabarty, P. K., Jiang, J., Leon, A., Lui, G. Z., Li, L., Benny, D., Oard, I., Ronald, P. C. and Song, W. Y., (2006). Rice XA21 binding protein 3 is an Ubiquitin Ligase required for full Xa21-mediated disease resistance. *Plant Cell*, 18: 3635-46.

11.2 List of on-going Projects

Institute Projects

	Name of the Project	Name of the Project Leader and Associate(s)
	NAGPUR Crop Improvement	
1.	Collection, conservation, evaluation, documentation and utilization of cultivated species of <i>Gossypium</i>	PL: Punit Mohan
2.	Conservation of wild species of <i>Gossypium</i> and introgressive hybridization for the improvement of cultivated cotton	PL: Vinita Gotmare Asso.: S.Venilla M. K. Meshram V. N. Waghmare
3.	Development of long linted and high fibre strength genotypes of <i>G. arboreum</i>	PL: T. R Loknathan Asso.: P. Singh
4.	Breeding and evaluation of upland cotton for improved fibre yield, quality and biotic stress (bollworm and jassids)	PL: S. M. Palve, Asso.: Vinita Gotmare, S. Venilla M. K. Meshram
5.	Genetical and anatomical studies on drought tolerance in cotton (<i>G. hirsutum</i>)	PL : Suman Bala Singh Asso.: N. K. Perumal
6.	Development of heterotic pools for superior medium staple in tetraploid cotton (<i>G. hirsutum</i>)	PL: S. M. Palve
7.	Studies on genetic enhancement of upland cotton	PL : T. R. Loknathan Asso.: P. Singh Vinita Gotmare S. Venilla M. K. Meshram
8.	Improvement of tetraploid and diploid cotton for GOT and fibre properties through population improvement approaches	PL: V. N. Waghmare Asso.: P. Singh Vinita Gotmare
9.	Studies on development of practically usable cytoplasmic genic male sterility and restorer lines and genetic male sterility system in cotton	PL : Suman Bala Singh
10.	Assessment of seed vigor traits in cotton	PL: V. Santhy Asso.: P. R. Vijayakumari RK. , Deshmukh
11.	Studies on cotton seed with particular reference to germination and dormancy	PL : P.R. Vijayakumari, Asso.: P. Singh, D.K., Agarwal, RK. , Deshmukh, V. Santhy, R.A. Meena, K. Rathinavel



12	Identification of suitable areas in India for quality Cotton seed production with better seed health	PL : P. R. Vijayakumari, Asso.: M. K. Meshram R. K. Deshmukh
13	Seed yield and seed quality in <i>G. arboreum</i> and <i>G. hirsutum</i> varieties with low input management in different soil depths	PL : R. K. Deshmukh, Asso.: P. R. Vijayakumari, V Santhy N. K. Perumal
14	Molecular mapping of leaf curl virus resistant gene in cotton genome	PL: J. Amudha Asso.: B. M. Khadi D.Monga G. Balasubramani.
15	Molecular basis of pathogenicity and race -specificity of <i>Xam</i> and characterization of antagonists of foliar pathogens of cotton for biocontrol	PL: P. K. Chakrabarty Asso.: M. K. Meshram
16	Development of Bt transgenic diploid cotton against bollworms	PL: S. B. Nandeshwar Asso.: B. M. Khadi, L. A. Deshpande G. Balasubramani J. Amudha
Crop Production		
17	Integrated approach for yield maximization of hybrid cotton under drip irrigation	PL: K. S. Bhaskar
18	Long term effect of fertilizer and INM on productivity, soil fertility and quality of rainfed hybrid cotton	PL: Jagvir Singh Assoc: D. Blaise
19	Effect of nutrients on yield and fibre quality of rainfed Bt hybrid	PL: Jagvir Singh
20	Effects of foliar-N application on yield and fibre quality and crystal toxin expression in Bt transgenic	PL: D. Blaise Assoc: K. R. Kṛanthi
21	Tillage and green manure effects on growth and yield of cotton and soil properties	PL: D. Blaise
22	Improving the efficiency of cotton+arhar strip cropping in Vertisols	PL: A. R. Raju
23	Studies on the efficacy of micro nutrients application and moisture management on yield and fibre properties of rainfed cotton	PL: A. R. Raju
24	Development of package of practices for organic cotton production	PL: A. R. Raju



25	Adoption and refinement of cotton picker and cleaning system	PL: G. Majumdar
26	Physiological evaluation of cotton germplasm under rainfed conditions.	PL: M. R. K. Rao Assoc.: N. K. Perumal K. B. Hebbar
27	Physiological and biochemical studies on abiotic stress with particular reference to heat and drought in cotton.	PL: N. K. Perumal Assoc.: M. Chakrabarty
28	Assessment of gossypol content in cotton germplasm	PL: Mukta Chakrabarty
29	Physiological and biochemical basis of salinity tolerance	Assoc: K. B. Hebbar
30	Physiological and biochemical basis of waterlogging tolerance	PL: K. B. Hebbar
31	Source sink alternation with reference to flower induction as a tool to improve physiological efficiency and productivity in cotton.	PL: K. B. Hebbar
32	Evaluation of cotton production technologies for yield, fibre quality and economic viability	PL: H. Gajbhiye
33	A study on technology adoption behaviour of cotton growers: Structural perspective.	PL: H. I., Gajbhiye
34	Study on accessibility to mass media and information technology of potential users in cotton based production system.	PL: S. M. Wasnik Assoc.: P. R. Deoghare
	Crop Protection	
35	Identification and characterisation of elite germplasm lines against key pests of cotton.	PL: S. Kranthi Assoc: V, V, Singh
36	Biochemical basis of induction of defense related proteins in cotton against the Gram pod borer <i>Helicoverpa armigera</i> .	PL: S. Kranthi Assoc: S. B. Nandeshwar
37	Population and community ecology of cotton entomofauna.	PL: S. Vennila
38	Study of crop pest interactions for improving cotton pest management	PL: S. Vennila Assoc: K. B. Hebbar M. Sabesh
39	Evaluation and exploitation of compensation as a mechanism for comprehensive insect pest tolerance.	PL: S. Vennila Assoc: Vinita Gottnare
40	Biochemical, molecular and genetic basis of host plant resistance to cotton nematodes.	PL: N. G. Narkhedkar
41	Potential of rhizobacteria in management of cotton nematodes	PL: N. G. Narkhedkar

42	Identification of sources of resistance against <i>Rhizoctonia</i> root rot in tetraploid and <i>Fusarium</i> wilt in diploid cotton and their utilization in breeding program.	PL: R. C. Ukey
43	Studies on seed transmitted pathogenic infections and other seed micro flora of cotton.	PL: P. M. Mukewer
44	Studies on evolution of races of <i>Xanthomonas axonopodis</i> pv. <i>malvacearum</i> (<i>Xam</i>) and utilization of HVS in identification of resistant sources .	PL: M. K. Meshram
45	Evaluation of cotton germplasm against <i>Alternaria</i> and <i>Myrothecium</i> leaf spot diseases.	PL: N. K. Taneja
46	Molecular basis of pathogenicity and race specificity of <i>Xanthomonas axonopodis</i> pv <i>malvacearu</i> (<i>Xam</i>) and characterization of its antagonists.	PL: P. K. Chakrabarty Jssoc: M. }C.Meshram
REGIONAL STATION, COIMBATORE		
47	Development of high yielding intra - <i>hirsutum</i> hybrid	PL : K. N. Gururajan Jssoc: S. Manickam
48	Breeding new <i>G. hirsutum</i> cotton varieties with new plant types - Development of medium staple varieties	PL: K. N. Gururajan Jssoc: S. Manickam
49	Development of Extra long staple high spinning hybrids of interspecific origin with wide adaptability.	PL: K. P. M. Dhamayanthi Jssoc: S. Manickam
50	Development of extra long staple <i>G. barbadense</i> varieties with improved fibre properties	PL: } C.P. M. Dhamayanthi Jssoc: K. Rthnavel
51	Development of high yielding and high spinning extra long staple cotton	PL: S. Manickam Jssoc: K. N. Gururajan
52	Development, maintenance and utilization of cytoplasmic and genetic male sterility for hybrid cotton seed production and fertility restoration in cotton	PL : S. Manickam
53	Maintenance and evaluation of cotton germplasm	PL: S. Manickam
54	Studies on viability, vigour and longevity of cotton seeds	PL: K. Rathinavel Jssoc: K. Natarajan P. Chidambaram
55	Studies on the long term effect of continuous application of nutrients in fixed cotton based crop rotation on the productivity, nutrient balance and sustainability of the cropping system	PL: C. S. Praharaj Jssoc: K. Sankaranarayanan S. E. S. A. IChader
56	Jssessment of organic residues along with <i>in-situ</i> incorporation of green manures on soil fertility dynamics and cotton productivity.	PL: C. S. Praharaj Jssoc: K. Sankaranarayanan S. E. S. J. IChader



57	Water management in <i>G. hirsutum</i> and <i>G. barbadense</i> cotton.	PL : K. Sankaranarayanan Assoc: P. Nalayini C, S. Praharaj
58	Evaluation of cotton based cropping system for higher production and economic return	PL: K. Sankaranarayanan Assoc: P. Nalayini
59	Polymulching for water, weed and nutrient management in cotton based cropping system	PL: P. Nalayini Assoc: K. Sankaranarayanan
60	Identification and utilization of adaptive responses to abiotic stress in cultivated species of cotton	PL: S. E. S. A. Khader Assoc: N. Gopalakrishnan K. N. Gururajan
61	Physiological and molecular elucidation of fibre development process in cotton for enhancing fibre yield.	PL: A. H. Prakash Assoc: N. Gopalakrishnan
62	Source-sink alteration with reference to flower induction as a tool to improve physiological efficiency and productivity in cotton.	PL: A. H. Prakash Assoc: N. Gopalakrishnan
63	Studies on biochemical mechanisms of resistance to bollworm of cotton	PL: N. Gopalakrishnan Assoc: T. Surulivelu
64	Studies on developmental biochemistry of cotton pest/ disease interaction	PL: N. Gopalakrishnan Assoc: T. Surulivelu K. Natarajan P. Chidambaram
65	Studies on the role and effect of insecticides in cotton ecosystem	PL : T, Surulivelu Assoc: K, Natarajan,
66	Studies on the host plant relationship and development of resistant/tolerant varieties to insect pests of cotton	PL: K, Natarajan Assoc: T. Surulivelu S. Manickam
67	Studies on population dynamics of cotton pests and their natural enemies	PI : K. Natarajan Assoc: B, Dhara Jothi
68	Bio-ecological studies in Pink Bollworm	PL: B. Dhara Jothi Assoc: K, Natarajan
69	Studies on the epidemiology and management of fungal foliar diseases of cotton	PL: P. Chidambaram Assoc: K, N. Gururajan N. Gopalakrishnan
70	Identification of hotspots for plant parasitic nematodes in cotton growing zones of India.	PL: Gulsar Banu
71	Exploration of novel insecticidal proteins from bacterial symbionts of native entomopathogenic nematodes.	PL: Gulsar Banu

72	Farm level economic benefits of Bt cotton in Tamilnadu	PL: Isabella Agarwal
73	Adoption, impact and returns to research investment on improved cotton cultivars in Tamilnadu	PL: Isabella Agarwal
74	Economic analysis of contract farming in cotton in Tamilnadu.	PL: Isabella Agarwal
75	Expert System on Cotton pest/insect	PI: M. Sabesh Assoc.: S. Vennila B, Dhara Jothi
REGIONAL STATION, SIRSA		
76	Evaluation of parents in <i>Gossypium hirsutum</i> for heterotic potential and useful heterosis for replacement of existing cultivars under north Indian conditions.	PL: O. P. Tuteja
77	Development of varieties and hybrids (MS based) of medium staple length in <i>Gossypium arboreum L.</i>	PL: S. K. Verma
78	Development of male sterility based hybrids of <i>G. hirsutum</i> for north India.	PL: O. P. Tuteja Assoc: D. Monga P. Jeyakumar
79	Development of <i>G. hirsutum</i> cultivars with high fibre strength suitable for high speed spinning.	PL: S. L. Ahuja Assoc: O. P. Tuteja S. K, Verm R.A. Meena D. Monga P. Jeyakumar V, V, Singh K. N. Gururajan
80	Genetic enhancement in diploid cotton	PL: S. L. Ahuja Assoc: S. K, Verma PunitMohan Vinita Gotmare T,R, Loknathan P. Jeyakumar D. Monga
81	Development of male sterility based hybrids of <i>G. hirsutum</i> for north India.	PL: O. P. Tuteja Asso.: D. Monga, P. Jeyakumar
82	Collection, conservation, evaluation and maintenance of genetic resources.	PL: R. A. Meena



83	Studies on seed technological aspects of hybrids and varietal seed production in north zone.	PL: R. A, Meena Assoc: O. P. Tuteja D. Monga
84	Effect of light on stability and efficacy of neem in IPM	PL: P. Jeyakumar Assoc: D. Monga
85	Studies on cotton leaf curl virus disease and development of resistant varieties and hybrids for its management..	PL: D. Monga Assoc: O. P. Tuteja R.A. Meena S. K, Verma P. Jeyakumar
Externally Funded Projects		
86	Assessing potassium requirements of cotton + pigeonpea cropping system	PL: Blaise
DBT Projects		
87	Genetic improvement of strains of entomopathogenic nematodes for tolerance to environment and enhanced efficacy against <i>Helicoverpa armigera</i> , cotton bollworm..	PL: N. G. -Narkhedkar
88	Identification of molecular markers linked to QTLs for fibre strength and oil content in cotton (<i>G. hirsutum L.</i>)	PL: V, V, Singh
89	Molecular mapping of fibre quality and lint yield traits: construction of a framework linkage map in <i>desi</i> cotton (<i>Gossypium spp.</i>)	PL : V, N. Waghmare, Asso.: A. B. Dongre, Vinita Gotmare
90	DNA based diagnostic approaches to identify biotype diversity in race 18 of <i>Xanthomonas axonopodis pv. malvacearum</i> and commercialization of a PCR detection kit	PL : P. K, Chakrabarty
91	Development of disease resistant transgenic cotton against CLCuV.	PL: P. K, Chakrabarty S. B. Nandeshwar
92	Engineering virus resistant cotton through dsRNAi mediated targeting of cotton leaf curl virus.	PL : P. K, Chakrabarty Asso.: B. M. Khadi, D. Monga S. B, Nandeshwar
93	Development of cotton transgenics with improved fibre strength using cellulose synthase gene from <i>Arabidopsis</i>	PL : B. M. Khadi Asso.: G. Balasubramani P. K. Chakrabarty

94	<p>Mega Seed Project</p> <p>Seed Production in Agricultural Crops and Fisheries.</p>	<p>PL : I., A. Deshpande, Asso.: P. R. Vijayakumari, R.A., Meena K., Rathinavel</p>
95	<p>DUS Project</p> <p>Characterisation of genotypes for DDS testing under PVP and FRAct</p>	<p>PL : V. Santhy, Asso.: P. R. Vijayakumari, R. K. Deshmukh</p>
96	<p>NPTC Project</p> <p>Development of Bt cotton and cotton leaf curl virus resistant transgenics</p>	<p>PL: B. M. Khadi Asso.: A. B. Dongre, G. Balasubramani, A. B. Nandeshwar, J. Amudha</p>
97	<p>Network Project</p> <p>Resistance to Bt cotton and cotton bollworm, <i>Helicoverpa armigera</i> detection, monitoring and development of new diagnostic and management strategies.</p>	<p>PL: K. R. Kranthi</p>
98	<p>Mahyco Funded</p> <p>Monitoring for shifts in baseline susceptibility (development of tolerance/resistance) in the cotton bollworms toxin in various cotton growing regions of the country.</p>	<p>PL: S. Kranthi Assoc: K., R., Kranthi</p>
99	<p>Dupont, India Funded</p> <p>Studies on <i>Helicoverpa armigera</i> response to new proprietary molecules of Dupont.</p>	<p>PL: K., R. Kranthi Assoc: S. Kranthi</p>
100	<p>Ministry of Agriculture, GOI, New Delhi</p> <p>Development of technology for detecting of GMO in an unknown sample, and its utilization in dealing with bulk samples.</p>	<p>PL: K. R. Kranthi</p>



Technology Mission on Cotton (TMC)

	Name of the Project	Name of the Project Leader and Associate(s)
MM 1,1	Development of diploid cotton cultivars with high fibre quality	CCPIs : Punit Mohan, S. K, Verma
MM 1,2	Development of tetraploid cotton cultivars with high fibre quality and resistance to drought and biotic stresses	PI : K, N. Gururajan CCPIs : V, N. Waghmare S. L, Ahuja
MM 1,3	Genetic diversity through introgression of useful genes in cultivated species of cotton	PI : V, Gotmare CCPIs: S. B. Nandeshwar G. Balasubramani S. Manickam, O. P. Tuteja
MM 1,4	Improvement of cotton seed oil	PI: D. K. Agrawal Co -PI :M. Chakrabarty, CCPIs : K.P.M. Damayanthi N. Gopala krishanan, O. P Tuteja,
MM 1,5	Maintenance breeding, seed production and marker based purity evaluation	CCPIs : K. Rathinavel A, B. Dongre, T, R, Loknathan, V. Shanthy, R, A, Meena
MM2.1	Integrated nutrient management for high quality fibre and yield	PI : D. Blaise Co -PI : 1, V, Singh
MM 2.2	Integrated water management system for quality fibre production	CCPIs : K, S. Bhaskar K, Shankarnarayan
MM2.3	Bioinoculants for sustainable and cost effective production of high quality fibre	CCPIs : P. N alayini
MM2.4	Refining regional-level prediction of yield	PI : M. R, K, Rao Co-PI: K, B. Hebber CCPIs : A, H. Prakash
MM2.5	Ergonomically efficient implements for cotton production	PI: G. Majumdar
MM 3,1	Integrated pest management (IPM) at village level for cost effective, quality production	CCPIs: S. Vennila T, Surulivelu, A, Kannan P. Jeyakumar, D. Monga

MM3.2	Development of diagnostic tools for differentiation and detection of biotypes/ races of insect pests and pathogens of cotton	PI : P. K. Chakrabarty Co -PIs: M. K. Meshram S. Kranthi P. Chidambaram B. Dharajyothi D. Monga
MM3.3	Commercialisation of bioagent mass - production technologies in intensive cotton districts	CCPI: N. Gokte Narkhedkar
MM5.1	Evaluation of cotton production technologies for yield, fibre quality and economic viability	PI: H. L. Gajbhiye Co -PI : P. Ramasunderam CCPIs : I. Agrawal S. K. Venna
MM5.2	Information, cotton website and documentation	PI : M. Sabesh CCPIs : G. Majumdar
MM5.3	TMC -MMI Coordination and Monitoring cell	M. Chakrabarty





Dr. Mangala Rai, Secretary, DARE & Director General, ICAR chairing the technical session of fCAR Standing Committee for TCMEMI.

Dr. G. Kalloo, DDG (Hort. & CS), fCAR addressing the Scientists.



Dr. S. N. Puri, Chairman, QRT, CIE R chairing the meeting.

Dr. S. N. Puri, Chairman, RAC, CICR, addressing the scientists.



11.3: Consultancy, Patents, Commercialization of Technology

Breeder Seed Production

Breeder seed production of the following varieties was

undertaken as per the Government of India (Department of Agriculture and Cooperation) and there is no mismatch in seed production.

Name of variety	2006 -07	
	Indent (Q)	Production (Q)
LRA 5166	0.68	3.71
LRK516	0.75	1.84
Surabhi	1.05	3.50
Supril/a	0.10	1.00
MCU5VT	0.02	2.50
CSHH198		
Female		0.50
Male		0.15
CSHH238		
Female		0.07
Male		0.10
CISA2		
Female		0.30
Male		0.30
CISA 310		0.50

PATENTS

- ~ A process patent entitled, " The cause of parawilt/sudden wilt in cotton was filed in July, 2006.
- ~ A ready- to- use polymerase chain reaction kit has been developed and validated for rapid detection of *Xanthomonas axonopodis* pv *malvacearum* (*Xam*), a seed borne pathogen of cotton. The bacterium causes angular leaf spot and blight of cotton, a disease of quarantine significance. Kit is designed to provide materials sufficient for 25 detection reactions. The

kit can be used for detection of the pathogen on seeds, leaves, soils or other sources. The reaction can be completed within 1.40 h in a standard thermal cycler. The presence of the bacterium can be precisely detected by amplification of a DNA fragment of 400 bp which can be viewed on agarose gel. An instruction leaflet is also provided for use with the kit.

Users:

Plant protection and Quarantine stations, Agricultural Research Institutions and Researchers, etc.



11.4: Significant Decisions of RAC, IRC and IMC

Research Advisory Committee (RAC)

The 2nd meeting of the Research Advisory Committee of the Institute was held on May 26, 2006 at CICR, Nagpur. Dr. S. N. Puri, Vice-Chancellor, CAU, Imphal (Manipur) & Chairman of the RAC presided over the meeting. The following members attended the meeting.

1. Dr. S. Sreenivasan, Director, - Member
CIRCOT, Mumbai,
2. Dr. N. K. Singh, Principal Scientist, - Member
NRCPB, New Delhi,
3. Dr. S. K. Gosh, Principal Scientist, - Member
CRIJAF, Barrackpore,
4. Dr. P. P. Tarhalkar, Retd. Principal - Member
Scientist, CICR, Nagpur
5. Dr. B. M. Khadi, Director, - Member
CICR, Nagpur,
6. Shri Nanabhau Embadwar - Non - official
Member
7. Shri Ankushrao Tope - Non - official
Member
8. Dr. N. K. Taneja - Member
Secretary

Dr. S. N. Puri in his inaugural address emphasized the changing scenario of Bt cotton hybrid area in North India and expressed his concern on no public sector Bt hybrid available in that area. Dr. Khadi, Director CICR presented the highlight of Institute research contributions and status of transgenic research, watershed activity, nutrient management and resource generated by the sale of Bt detection kit. Dr. N. K. Singh desired the need to have molecular breeding programs to identify DNA markers linked to new genes or traits such as drought. Dr. Sreenivasan stressed the importance of cotton quality parameters including Bt hybrids. Dr. P. P. Tarhalkar advised to develop low cost cultivation technology for shallow soils and organic farming in cotton. Dr. Ghosh suggested the need for uniform screening methodology keeping in view the incidence and intensity of insect pests and diseases.

Dr. S. N. Puri in his concluding remarks stressed the need to identify genotypes with low total water requirement. He desired that the Scientists should prioritize the research in micro irrigation. Apart from seed purity, Dr. Puri expressed that Bt hybrids should not be released without their agronomic evaluation. He advised the scientists to keep a vigil on the outbreak of diseases.

The proceedings of the meeting were approved by the

Council. The following are the specific RAC recommendations.

1. Develop public sector hybrid/Bt for cultivation
2. Develop mechanical planter/ harvester for commercial use
3. Study the feasibility of drip irrigation in farmers fields
4. Invite an engineer of CIAE Bhopal for RAC meeting

Institute Research Council (IRC)

The Annual Institute Research Council meeting of CICR, Nagpur was conducted from 16-19 June, 2006. The meeting was chaired by Dr. B. M. Khadi, Director, CICR, Nagpur. Dr. Khadi in his opening address presented current scenario of cotton cultivation in India. Regarding Bt cotton, he mentioned that production and protection technologies need to be addressed. Dr. Khadi also informed scientists about major RAC recommendations and these recommendations have to be considered while formulation of research programme. Results of work done in 2005-06 for each project were presented and technical programmes for 2006-07 were approved after deliberations and discussions.

The IRC meeting of Regional Station, Sirsa was held on May 11, 2006 under the Chairmanship of Director, Dr. B. M. Khadi. All the scientists of Regional Station presented their results for each project and proposed the Technical programme for the ensuing season. The Chairman reviewed all the projects and the technical programme were modified accordingly.

The IRC meeting of CICR Regional Station, Coimbatore was held under the Chairmanship of Dr. B. M. Khadi, Director, CICR, Nagpur on July 17-18, 2006. In his opening remarks, Dr. Khadi stressed the need for better genotypes / Bt hybrids for moisture stress conditions for realizing higher yields. He specifically mentioned about the requirement of extra long staple (ELS) cotton and the need to bridge the short fall in this category in the country. Other key issues viz., resistance development in Bt cotton cultivation, problem in use of specific pesticides and pest resurgence that need attention were also mentioned. All the Scientists of the regional station participated and presented their research findings in the meeting. Director reviewed all the on going projects including TMC and gave his valuable comments and suggestions.

Institute Management Committee (IMC)

Forty fifth Institute Management Committee meeting



was conducted on 10th January, 2007 at Central Institute for Cotton Research, Nagpur. The meeting was chaired by Dr. B M Khadi, Director, CICR, Nagpur and the following committee members were present.

Dr. Sharad Nimbalkar, V.C., Dr.PDKV, Akola	- Member
Shri Nanabhau Embadwar	- Non Official Member
Shri Ankush Raoji Tope	- Non Official Member
Dr. L. Nagrale, Jt, Director of Agriculture	-Member
Shri P. N. Singh, Sr. F&AO, NBSS & LUP, Nagpur	- Member
Shri O. M. Bambawale, Principal Scientist, NCIPM, NewDelhi	- Member
Dr. N. Gopalkrishnan, PC & Head, CICR, Regional Station, Coimbatore	- Special Invitee
Dr. Dilip Monga, Head, CICR, Regional Station, Sirsa	- Special Invitee
ShriPrashantKumar,F &AO, CICR,Nagpur	- Special Invitee
Shri M. S. Murthy, Administrative Officer	- Member Secretary

The following are the major recommendations of the committee:

- ~ The committee expressed satisfaction on the progress of civil works. Further, the committee suggested to get the details of expenditure incurred in respect of each work in every quarter and by 31st March every year. The concerned CPWD Engineer has to be invited to IMC meeting to furnish the full details of work in progress.
- ~ The committee applauded the work done on development of water harvesting ponds. The committee further suggested for soil conservation and stoppage of water logging.
- ~ The committee praised the effort of the Director and his team of scientists in development of Bt cotton.
- ~ The members suggested to arrange Melas/ Exhibitions at Jalna and Marathwada where cotton and other seed industries are located.
- ~ The committee approved substitution of items taking in to consideration of the needs of the Institute.
- ~ The committee has recommended refurbishing the museum and also renovation of library within the provision of EFC Memo of X Plan.

6th Meeting of ICAR Standing Committee for TMC-MMI

The 6th Meeting of ICAR Standing Committee for TMC-MM I was held at CICR, Nagpur on January 30, 2007 under the Chairmanship of Dr. Mangala Rai, Secretary, DARE & DG, ICAR to review the Annual Progress of TMC-MM- I programme during 2005-06 and also to consider XI Plan priority areas.

Dr B.M. Khadi, Member Secretary, ICAR Standing Committee for TMC-MM I extended a very warm welcome to the Chairman and all the members. He presented an overview of the progress of TMC MM I programme during 2005-06 and highlighted achievements made under each theme area.

Discussions were held mainly on the following issues with intervention of all the distinguished members:

- ~ Work on Extra long staple cotton is a necessity to meet requirements of the industry as it is being imported at present.
- ~ Regional specificity with respect to varieties grown is required. It will provide logistic support for meeting quality cotton requirement.
- ~ Some expert system is required to estimate cotton production in a more authentic way.
- ~ Bio-fertilizers and solid waste management may be beneficial for improvement of soil health.
- ~ Shelf life, delivery system and production technology of bio-agents are very important to ensure quality of bio-agents. Sucking pests are gaining importance in cotton production system necessitating application of more chemical sprays. Therefore there is need to develop biological products for sucking pest management. Since Gossypol imparts resistance to sucking pests, breeding of cultivars with high gossypol may be thought of.
- ~ Technologies required for Bt cultivation need to be worked out and standardized.
- ~ Importance of clean cotton to ensure better remunerative prices to producers has been stressed upon.
- ~ Mechanical cotton picker at an affordable cost has to be developed. Suitable mechanical planters may be developed specially for rainfed areas.
- ~ Work on Development of Apomictic hybrids must be strengthened and continued at any cost on a mission

mode approach with duration of 4-5 years to escape hybrid seed production so that farmers will be immensely benefited.

~ To grow more and more cotton at lesser cost through enhancement of input utilization efficiency

Chairman added that in addition to the above aspects, details of other work areas proposed may be formulated in consultation with cotton researchers across the country for consideration and approval.

Chairman appreciated the sincere efforts put forth by all the cooperating centres in carrying out the scheduled activities as approved in the X plan. However, cotton workers, he said, would have to strive hard for achieving mission oriented output.

The following members were present:

Dr. J.S. Samra, Deputy Director General (NRM), ICAR New Delhi

Dr. R.R. Sinha, Adviser, Department of Biotechnology

Dr. P.S. Chandurkar, PPA to Govt. of India, New Delhi

Dr. K.C. Jain, Assistant Director General (CC), ICAR New Delhi

Dr. Pitam Chandra, Assistant Director General (Agr. Engg.), ICAR, New Delhi

Dr. S.Sreenivasan, Director, CIRCOT, Mumbai

Dr. S.M. Kolhatkar, Jt, Director, DOCD, Mumbai

Sh. SureshKotak, Chairman, COTTAP(EICA)

Sh. D.K., Nair, Secretary General, CITI, New Delhi

Dr. S.Y. Sarode, Director of Research, Dr. PDKV, Akola

Dr. B.M. Khadi, Director, CICR, Nagpur & Member Secretary

Expert Group Meeting of TMC-MM-I

An Expert group meeting was held on March 16-17, 2007 at CICR, Nagpur to formulate research programme to be undertaken during XI plan under Technology Mission on Cotton-Mini Mission I Scheme. Dr TP Rajendran, Assistant Director General (Plant Protection), ICAR, New Delhi, Dr TS Raveendran, Director, Centre of Advanced Studies for Genetics & Plant Breeding, TNAU, Coimbatore, Dr B V Patil, Professor of Entomology, College of Agriculture, Raichur, Dr S Sreenivasan, Director, CIRCOT, Mumbai, Dr Anupam Barik, Director, DOCD, Mumbai, Dr BM Khadi, Director, CICR, Nagpur and a number of cotton scientists from State Agricultural Universities and CICR and other

ICAR Institutes participated in the meeting and shared their expertise and ideas during the inaugural session and also during different programme sessions for Genetic Improvement, Natural Resource Management and Biotic Stress Management.

During the Plenary Session, the decisions arising out of individual theme areas were put forth for effective interactions and interdisciplinary approach.

Genetic Improvement

1. Development and promotion of medium and long linted diploid cotton (*G. herbaceum* and *G. arboreum*).
2. Development and promotion of *G. barbadense* extra long staple cotton to meet the requirement of industry.
3. Identification of *G. hirsutum* genotypes suitable for machine picking and development of agronomic package.
4. Development and promotion of Bt cotton varieties suitable for different regions and situations.
5. Molecular characterization of germ plasm.

Natural Resource Management

6. Water and nutrient management through precision farming for Bt cotton.
7. Refinement of integrated approach model for a regional level prediction of cotton production.
8. Innovative cotton based cropping system for enhanced productivity and profitability.

Biotic Stress Management

9. Emerging pest and disease problems subsequent to the release of Bt Cotton- their mapping, characterization and development of IPM strategies.
10. Development of detection kits for different events in GM cotton for seed quality control.
11. Development of farmers acceptable refuge crop and IRM strategies to delay bollworm resistance to Bt cotton.
12. Validation, commercialization and promotion of bio-fertilizers, bio-inoculants and bio-agents for eco-friendly cotton production.

Meeting of Task Force II for finalization of DUS Test Guidelines of Cotton

Meeting of Task Force II for finalization of DUS test



Shri Nanabhau Embedwar,
Member, Institute Management Committee,
CICR delivering presidential address

Cotton farmers
from the Punjab state
visiting CICR,
Nagpur.



Dr. B. M. Khadi,
Director,
CICR
addressing the delegates.

Dr. K. C. Jain, ADG (CC),
ICAR chairing the
technical session of
Annual Review
Workshop of
TMCMMI.



guidelines of cotton was held on September 26, 2006 at CICR, Nagpur. Dr. K. R. Kranthi, Director *Ilc*, in his welcome address, gave brief information on DDS Testing. Dr. R. K. Choudhary, Member Secretary, Task Force II, gave the information on spade work already carried out for developing DOS testing guidelines in cotton. Dr. Y. S. Nerkar, Chairman, Task Force II, emphasized the need to make DDS system fruitful by defining meaningful protocols through the intensive discussions among the researchers and end users. Dr. S. Nagarajan, Chairman, PVP & FR Authority, in his presidential address, invited everybody to join hands and come out with apt suggestions to make this workshop successful. Dr. Nagarajan suggested for requirement of alignment between farmers, seed industry and textile industry to meet the industry demands and need for Indian Cotton Breeders to concentrate work on *desi* cotton improvement. He further opined that the present proposal of having only one DDS norms for cotton (*Gossypium*) needs a careful examination. He strongly urged to develop DDS norms separately for Asiatic cotton (Diploid); American cotton (Tetraploid) and the sea-Island cotton since they have different fibre characters, boll size, pigmentation etc.

Dr. Nerkar suggested that economic analysis on import-export of cotton should be done to assess if any benefit is accrued to the nation. The industry also should clearly define the reason for increase in cotton production and dissert the contribution of hybrid and Bt gene integration in the hybrid.

Dr. S. Sreenivasan, Director, CIRCOT, Mumbai in his remarks, stated that the textile industry's requirement by 2010 has been worked to be 350 lakh bales. The quality norm for various groups of cotton, he said, has been fixed and is being scrupulously followed by all sectors to have all round improvement in cotton quality.

Shri A. S. Yawalkar, Secretary, Cotton Seed Crushers Assertion opined that cotton seed constitutes two-third of the economic produce. He wanted cotton research efforts to increase seed yield, oil percentage, proteins and lysine content and reduce gossypol.

QRT Review Meeting

The QRT team constituted by ICAR to review the work done by the CICR and AICCIP during the five-year period from 2001-2005 visited CICR, Nagpur on 21 January 2007. Chairman, Dr. S. N. Puri, Vice-Chancellor, CAD, Imphal along with other members Dr. S.S.Narayanan, Principal Scientist (Retd.), CICR, Dr. V.S. Reddy, Group Leader, ICGEB, New Delhi; Dr. N. Rishi, Prof. Plant Pathology (Retd.), HAD, Hisar and Dr. N. Gopalkrishnan, PC and Head, CICR; Region Station, Coimbatore. They reviewed the progress of the work and visited the experimental fields and interacted with the concerned Project Leaders about the on going projects. The team also visited the various laboratories. The Director, CICR and Heads of Divisions and Regional Stations discussed about the progress of work during the 5 year period.

Work done at CICR Region Station, Coimbatore and the other south zone centres in AICCIP was reviewed on 10-11 March, 2007 by the QRT under the Chairmanship of Dr. S. S. Acharya, Director, Institute of Developmental Studies, Jaipur. Dr. S. S. Narayanan, Dr. Rishi, Dr. V. S. Reddy attended the meeting. Dr. Khadi, Director, CICR, Nagpur was also present. Dr. Gopalkrishnan presented a complete picture of the various activities and achievements during the 5 year period. Scientists of CICR Regional Station, Coimbatore appraised their research findings to the QRT members and an exhibition displaying the research achievements was also organized. Scientists from AICCIP South Zone centers viz. Coimbatore, Srivilliputhur, Kovilpatti, Guntur, Nandyal and Dharwad attended the meeting and presented their research findings to the QRT.

The QRT meeting for the North Zone was held on 28-29 April 2007 at CICR, RS, Sirsa. All scientists of North Zone AICCIP centers and CICR, RS, Sirsa attended the meeting. There was presentation of progress report and constraints by individual centres of AICCIP North Zone viz. Sriganaganagar, Banswara, Faridkot, Ludhiana, Abohar, Hisar and Sirsa.



11.5: Workshops / Seminars / Summer Institutes / Farmer's Day Organized

Rashtriya Kapas Mela

A Rashtriya Kapas Mela was organized at the premises of CICR Nagpur on 9th January, 2007. The Kapas Mela was inaugurated by Shri Nanabhau Embadwar, Member, Institute Management Committee, CICR, Nagpur. In his presidential address at the inaugural function of Mela observed that in spite of achieving a record production of cotton, the cotton growers in the country, particularly Vidarbha, are having a difficult time. He further appealed to the scientists to come up with technologies to reduce the cost of production, so that our cotton growers can compete in the international market. In his inaugural address, Dr. Sharad Nimbalkar, Vice Chancellor of Dr. PDKV, Akola congratulated the cotton growers, extension agencies and cotton scientists for taking the country to the second position in the world.

In his introductory remarks Dr. B. M. Khadi, Director, CICR, Nagpur gave the details of achievements made by the country in cotton production and future challenges likely to be faced by the country. Dr. S. Sreenivasan, Director, CIRCOT, Mumbai, emphasized the need of industry-farmer interaction on quality parameters. Dr. A. K. Maji, Director, NBSS&LUP, Nagpur, Dr. Shyam Singh, Director, NRCC, Nagpur, Shri. N. B. Nagrale, Jt. Director Agriculture, Nagpur Division and Shri. K. 1. Nandeshwar, Jt. Director Agriculture, Amravati Division also spoke on this occasion.

About 3000 farmers from all major cotton growing states of the country participated in the Mela.

A scientist-farmer interaction session was also organized. A Quiz for the farmers was conducted and winners were given cash prize.

A national level exhibition on cotton was organized where more than 30 companies and 10 public institutions put up their stalls. Several publications on cotton for the cotton growers were released on this occasion. A souvenir was also brought out to commemorate the event.

TMC-MM-I Annual Review Workshop

The Annual Review Workshop 2005-06 of TMC-MM-I Projects was held during August 24 & 25, 2006 at CICR, Nagpur. The Workshop was graced by the presence of Dr KC Jain, Assistant Director General (CC), ICAR, Dr S Sreenivasan, Director, CIRCOT, Mumbai, Dr BM Khadi, Director, CICR, Nagpur & Member Secretary, ICAR Standing Committee for TMC-MM-I and Dr TS Raveendran, Director, School of Genetics, TNAU, Coimbatore. The entire project PIs, Heads of CICR

Regional Stations and Heads of Divisions, CICR, Nagpur and the CCPIs and RAs based at CICR, Nagpur participated in the Workshop. The Workshop was organized mainly to discuss the findings of 2005-06 and also the deliverable technologies for large scale demonstration.

Dr. Khadi, in his introductory remarks, emphasized on the point that cotton production is in the increase during the last few years and the productivity also has increased from 320 to 440 kg lint/ha. He has also presented an overview of the achievements of TMC MM-I under various projects since its inception in 2001. The production of extra-long quality cotton is very low in India. It was brought to the notice of the House that even the Bt cotton falls under medium staple category and does not meet the requirement of industries for quality cotton. The need of the hour is to improve *barbadense* cotton comparable to Giza or Pima cotton of USA.

Dr. S. Sreenivasan lauded the progress made under TMC MM-I and expressed that the increased production and productivity of cotton during the last few years has come as a silent revolution through TMC MM-I which has to be made visible through concise reports and publications. Impact assessment of the technology developed also needs to be conducted.

Dr. K.c., Jain also stressed on the aspect that proper documentation of the salient results is necessary for a better understanding of the impact of TMC-MM-I. DCH 32 and Varalaxmi, known for quality, were developed long ago. However, not much progress has been made thereafter in connection with development of. He suggested for development of ELS quality hybrids and varieties and also good quality cotton varieties and hybrids for North Zone.

The salient results of 2005-06 were presented and effective interactions were held.

The major recommendations emerged out of two day deliberations are:

- ~ Promotion of identified long staple and fine quality *G. arboreum* and *G. hirsutum* genotypes on large scale.
- ~ Successful wild x cultivated crosses should be exploited on large scale to generate additional genetic variability.
- ~ DNA fingerprinting of released varieties and hybrids should be completed on priority.

- ~ Site specific nutrient management was found to be better than the traditional blanket fertilizer recommendation and can be taken up for popularization after its validation in farmer's fields.
- ~ The effect of the new bio-inoculants consortium (a single mixture of Azospirillum, Phosphate Solubilizing bacterium and PPFM) on fibre and seed may be studied. It is suggested to work out ginning per cent and also to compute the economics.
- ~ A project proposal on validation of regional level yield prediction may be formulated and submitted to NAIP Component IV as a strategic research for financial support to expand the prediction for rest of the districts/ states.
- ~ Implements developed at various centres need to be evaluated at one place.
- ~ Development of unified recommendations for cotton pest management in general, and for Bt cotton in particular needs to be done.
- ~ Diagnostic tools developed for pathogens under MM 3.2 and the mass production of promising bio-agents under MM 3.3 need to be commercialized.
- ~ Implementable and useful technologies need to be brought out in a booklet form.



11.6 Participation of Scientists in Seminars/Symposia/Workshops/Training

Sr. No.	Seminars/Conferences /Symposia/ Workshops/Trainings	Place and Date	Participants
1.	Annual Group Meeting of All India Coordinated Cotton Improvement Project	VAS, Dharwad April 7 -9, 2006	B.M. Khadi N. Gopalakrishnan K. N. Gururajan P. Chidambaram T. Surulivelu B. Dharajothy S. Manickam C.S. Praharaj S.M. Palve
2.	Brain Storming Session on Role of Agriculturally Important Microorganisms in Sustainable Food and Agriculture Production	NBAIM, Mau Nath Bhanjan, April 17, 2006	M. K. Meshram
3.	Annual Review Workshop of the Project-TMC MM 3.2	CICR, Coimbatore. May 3,2006	M. K. Meshram
4.	First meeting of Sub Committee on Bt cotton.	New Delhi May 10,2006	B. M. Khadi
5.	XXI Annual group meeting of AICRP - National Seed Project (Crops)	JNKVV, Jabalpur May 20 -22, 2006	K. Rathinavel
6.	National symposium on, Biological Control of Sucking Pests	PDBC, Bangalore. May 26 & 27, 2006	S. Vennila N. Narkhedkar
7.	Meeting of GEAC	Ministry of Env. & Forest, New Delhi May 22,2006	B. M. Khadi
8.	RCGM Meeting	New Delhi July 10, 2006	B. M. Khadi
9.	Round table on Fabric of Cotton Seeds, Farmers and Textiles	New Delhi July 10, 2006	B. M. Khadi
10.	RCGM Meeting	New Delhi July 31, 2006	B. M. Khadi
11.	Annual Review Workshop TMC - MM I (2005 -06),	CICR, Nagpur. August 24 -25, 2006	M. K. Meshram
12.	RCGM Meeting	New Delhi August 29,2006	B. M. Khadi
13.	IPR Training and Patent Information System	IPT!, Gal, Nagpur August 31, 2006	Punit Mohan



14.	Short Course on "Recent Advances in Post Harvest Processing, Quality Evaluation and By -Product utilization of Cotton	CIRCOT, Mumbai Sept., 13 -19, 2006	S. M. Palve
15.	Meeting of task force II for Evaluation and Finalization of DUS Test Guidelines of Cotton and other issues relating to plant variety protection	CICR, Nagpur September 26- 28, 2006	N. Gopalakrishnan K. N. Gururajan K. Rathinavel
16.	Meeting on Issue of commercialization of Bt cryIAc gene.	New Delhi Oct.5,2006	B. M. Khadi
17.	National Workshop on Increasing ELS cotton production in India	TNAU, Coimbatore October 6 -7, 2006	N. Gopalakrishnan, K. N. Gururajan S. Manickam K. Rathinavel C. S. Praharaj K. Sankaranarayanan M.Sabesh
18.	Regional Conference on WTO Agriculture and NAMA Negotiations: Identifying Products of Concern to India	Chennai October 30,2006	S. Manickam
19.	Annual Academy meeting, Indian Academy of Sciences	Devi Ahilya University, Indore November 10,2006	K. R. Kṛanthi
20.	71 annual convention of the Indian Society of Soil Science	OUAT, Bhubaneswar November 10 -13, 2006	K. K. Bandyopadhyay
21.	International workshop on 'Pre-market bio-safety and risk assessment of GM crops and GM derived - products'	ICGEB, New Delhi November 13 -17,2006	K. R. Kṛanthi
22.	International Conference on "Balanced Fertilization for Sustained Crop Productivity"	PAU, Ludhiana, November 22 -25,2006	C.S. Praharaj
23.	National Symposium on Recent Trends in Diagnosis and Management of Chronic and Emerging Plant Diseases	CICR, Nagpur. November 23 -24,2006	P. M. Mukewar R. C. Ukey M. K. Meshram

24.	National Orientation Course on Biosafety consideration for evaluation of transgenic crops	NBPGR, New Delhi Dec. 5 -13, 2006.	G.Balasubramani
25.	Symposium on Sustainable Agriculture'	VANAMATI, Nagpur December 20,2006.	K. R. Kṛanthi
26.	National Conference on Seed Quality Control	TNAU, Coimbatore December 21 -22,2006	S. Manickam, K. Rathinavel
27.	National seminar on 'GM food crops bio-safety'	NIN, Hyderabad December 22,2006,	K. R. Kṛanthi
28.	Meeting on Evaluation of DUS Test Guidelines of cotton and other issues relating to variety protection.	PVP & FR, New Delhi January 13,2007	B. M. Khadi
29.	Final meeting of Task force II for finalization of National DUS test guide lines for cotton	NASC complex, New Delhi January 13,2007	N. Gopalakrishnan K. N. Gururajan K. Rathinavel
30.	National symposium on "Plant Pathogens: Exploitation and Management"	Jabalpur, January 16 -18,2007.	P. K., Chakrabarty
31.	International Ground Water Conference on Water, environment and Agriculture - present problems and future Challenges	TNAU, Co imbatore February 7 - 10,2007	P. Nalayini, K. K. Bandyopadhyay K. Sankaranarayanan
32.	Training on "Alien introgression in Crop Plants",	PAU, Ludhiana Feb. 7 -27,2007.	S. M. Palve
33.	Agricultural Science Congress	NAAS&TNAU, Coimbatore February 15 -17,2007	P. Nalayini, K. Sankaranarayanan
34.	Workshop on Agricultural Biotechnology: Advanced Tissue Culture Techniques for Crop Improvement	TERI, New Delhi. Feb. 21 -27,2007	Vinita Gotmare
35.	International Round -table Workshop on Bio-pesticides for Managing bollworm Resistance to Bt -crops	ICRISAT Hyderabad February 26 -27,2007	K. R. Kṛanthi
36.	Annual Group meeting of TMC-MM I projects	CICR, RS, Coimbatore March I -3, 07	S. L. Ahuja, R. A. Meena O. P. Tuteja



37.	Group Meeting ofTMC MM 2,4	CICR, Nagpur March 5 -6, 2007	O. P. Tuteja
38.	Group Meeting ofTMC MM 3.2	CICR, Nagpur March 9 -10, 2007	D. Monga
39.	75 th GEAC meeting	New Delhi March 15,2007	B. M. Khadi
40.	Expert Group Meeting of the TMC- MMI	CICR, Nagpur March 16 -17, 2007	P. M. Mukewar
41.	Annual Review Workshop (2005 - 06) of the Project MM 3.1	CICR, Nagpur March 17, 2007	M. K. Meshram



11.7 Distinguished Visitors

Name & Designation Nagpur	Organisation	Date
Dr. S. N. Puri, Vice Chancellor	Central Agricultural University, Imphal	26/05/2006
Dr. S. Sreenivasan, Director	CIRCOT, Mumbai	26/05/2006
Dr. K. C. Jain, ADG (CC)	Indian Council of Agricultural Research, New Delhi.	24/08/2006
Dr. S. Nagarajan, Chairman	PVP & FR Authority, Ministry of Agriculture, G.O.I., New Delhi.	26/09/2006
Dr Y. S. Nerkar, Chairman	Task Force II, Ministry of Agriculture, G.O.I., New Delhi .	26/09/2006
Dr. G. Kalloo, DDG (H & CS)	Indian Council of Agricultural Research, New Delhi.	30/09/2006
Dr. Mangala Rai, Secretary DARE & Director General, ICAR.	Department of Agricultural Research & Education, G.O.I., New Delhi.	30/01/2007
Dr. I. S. Samra, DDG (NRM)	Indian Council of Agricultural Research, New Delhi.	30/01/2007
Dr. R. R. Sinha, Advisor	DBT, New Delhi	30/01/2007
Shri D. K. Nair, Secretary	CITI, New Delhi	30/01/2007
Dr. S. N. Puri, Vice Chancellor & Chairman, RAe	Central Agricultural University, Imphal..	20/01/2007
Dr. T. P. Rajendran, ADG (PP)	Indian Council of Agricultural Research, New Delhi.	16/03/2007
Coimbatore		
Mrs. Anabela Chambule,	Agriculture Department, Mozambique	29-09-2006
Mr. Osvaldo Catine	Agriculture Department, Mozambique	29-09-2006
Smt. Radha Singh, Secretary, Agriculture	Department of Agriculture and Cooperation, GOI, New Delhi	05-10-2006
Dr. N. B. Singh, Agricultural Commissioner	Department of Agriculture and Cooperation, GOI, New Delhi	05-10-2006
Dr. Anupam Barik, Director	Directorate of Cotton Development, GOI, Mumbai	05-10-2006
Dr. S. Sreenivasan, Director	Central Institute for Research on Cotton Technology, Mumbai	05-10-2006
Sirsa		
Dr. B. S. Chiller Director of Research	CCS HAU, Hisar	26-7-2006
Sh. V. Umashankar, IAS, Deputy Commissioner	Government of Haryana, Sirsa	26-7-2006
Dr. Katyal, Vice Chancellor	CCS HAD, Hisar	3-10-2006



11.8 Personnel

Name of Officers/Scientists	Designation
DIRECTOR	
B MKhadi	Director
PROJECT COORDINATOR (Cotton)	
Coimbatore	
N Gopalakrishnan (w.e.f., 17.07.2006)	Project Coordinator (Cotton) & Head
PLANT BREEDING	
Nagpur	
L. A. Deshpande (w.e.f., 17.08.2006)	Head, Crop Improvement Division
Phundan Singh	Principal Scientist
VV Singh	Principal Scientist
T R Loknathan	Senior Scientist
Smt. S B Singh	Senior Scientist
VNWaghmare	Senior Scientist
S M Palve	Senior Scientist
D K Agarwal	Scientist (SS)
Coimbatore	
KN Gururajan	Principal Scientist
Sirsa	
S L Ahuja	Senior Scientist
O P Tuteja	Senior Scientist
S K Verma	Senior Scientist
GENETICS & CYTOGENETICS	
Nagpur	
S B Nandeshwar	Senior Scientist
Smt. V Gotmare	Scientist (SS)
Coimbatore	
Smt. K P M Damayanthi	Senior Scientist
S Manickam	Scientist (SS)
SEED TECHNOLOGY	
Nagpur	
RKDeshmukh	Principal Scientist
Smt. P R Vijaya Kumari	Senior Scientist
Smt. V Santhy	Scientist (SS)
Coimbatore	
K Rathinavel	Senior Scientist
Sirsa	
RAMeena	Senior Scientist

ECONOMIC BOTANY	
Nagpur	
Punit Mohan	Senior Scientist
AGRONOMY	
Nagpur	
PR Bharambe (w.e.f., 06.10.2006)	Head, Crop Production Division
K S Bhaskar (Retd. on 31,01,2007)	Principal Scientist
D. Blaise	Senior Scientist
ARRaju	Scientist
Coimbatore	
C S Praharaj	Senior Scientist
K Shankaranarayanan	Senior Scientist
PNalayani	Senior Scientist
SOIL SCIENCE	
Nagpur	
Jagvir Singh	Principal Scientist
Coimbatore	
K, K, Bandyopadhyaya	Senior Scientist
AGRICULTURAL ENGINEERING	
G Majumdar	Scientist (SS)
PLANT PATHOLOGY	
Nagpur	
PM Mukewar	Principal Scientist
NK Taneja	Principal Scientist
MKMeshran	Principal Scientist
RCDkey	Principal Scientist
Coimbatore	
P Chidambaram	Principal Scientist
Sirsa	
Dilip Monga (w.e.f., 25.07.2006)	Head, Regional Station, Sirsa
ENTOMOLOGY	
Nagpur	
K R Kranthi (w.e.f. 19.07.2006)	Head, Crop Protection
Smt, S Kranthi	Senior Scientist
Smt, S Vennila	Senior Scientist
Coimbatore	
T Surulivellu	Principal Scientist
K Natarajan	Principal Scientist
Smt, B Dhara Jothi	Senior Scientist
Sirsa	
P Jeyakumar	Scientist (SS)



NEMATOLOGY	
Nagpur	
Smt., Nandini Narkhedkar	Senior Scientist
Coimbatore	
Smt., J Gulsar Banu	Senior Scientist
PLANT PHYSIOLOGY	
Nagpur	
MRKRao	Principal Scientist
NKPerumal	Principal Scientist
KB Hebbar	Senior Scientist
Coimbatore	
S E S A Khader	Principal Scientist
AHPrakash	Senior Scientist
BIOCHEMISTRY	
Nagpur	
AB Dongre	Principal Scientist
Smt., M. Chakrabarty	Scientist (SG)
BIOTECHNOLOGY	
P K Chakrabarty	Principal Scientist
G Balasubramani	Senior Scientist
Smt., J Amudha	Scientist (SS)
AGRICULTURE EXTENSION	
Nagpur	
H LGajbhiye	Principal Scientist
S MWasnik	Senior Scientist
Coimbatore	
Usha Rani	Scientist
AGRICULTURAL ECONOMICS	
Nagpur	
PRDeoghare	Principal Scientist
Coimbatore	
Smt., Isabella Agarwal	Senior Scientist
COMPUTER APPLICATION	
Coimbatore	
M Sabesh	Scientist (SS)
KVK	
S NRokade	Senior Scientist
Administrative Officer	
Kumar Rajesh (upto 08.09.2006)	
MS Murthy (w.e.f., 27.09.2006)	
Finance and Accounts Officer	
Prashant Kumar	

11.9 Other Information

Library

Additions: In the period 2006-07, the library purchased 106 new books and subscribed to 20 foreign journals.

Documentation Service

Library Networking

As a regard the CD-ROM workstation, the current version of Crop Science Database CD was purchased and uploaded in the LAN server and thereby, AGRIS, AGRICOLA, Biotechnology Abstracts, CAB Abstracts and Crop CD are visible in the Institute Network. There are in total 32 CD's ranging from the period, 1970-2007.

All the above CDs are uploaded in the Institute network and are accessible from any terminal of the Institute.

Bibliographic database on cotton

Library has developed computerized bibliographic database on Cotton to provide comprehensive and updated information on cotton. About 3150 bibliographic references along with abstracts have been stored in it.

Based on this bibliographic database, on a regular basis, the library publishes a current awareness bulletin namely "Cotton Research Abstracts". The bulletin is circulated to all the scientists of the Institute and to all AICCRIP Centres in India. In the reported period, three issues of Cotton Research Abstracts (January-December, 2006) were published and circulated.

e-Journals Consortium

The library is actively participating in the e-journal Consortium. The NAIP (National Agricultural Innovation Project) under NARS (National Agricultural Research System) has organised an e-journal Consortium for a limited trial period and the details of CICR Library system were called for. The site license agreement processing was done and e-mails were sent to the project Coordinator and as a result the library is now actively participating in the consortium. Herein scientists can access important journals online through the below mentioned websites. These websites have been activated in the Institute IP range and are available online on all computers of the Institute.

Nature Online (www.nature.com). Full text articles to all Nature publications in a downloadable format to all scientists of CICR.

Scopus (www.scopus.com). This is an abstract database used mainly for performance management and citation

tracking.

Science Direct (www.sciencedirect.com). This Elsevier database is the world's largest full-text database.

Annual Reviews (www.arjournals.annualreviews.org). Thirty eight Annual Reviews are activated for both current and back volumes.

Library Automation

Using Library Application Software Slim++, 2400 books have been computerized and Barcodes assigned for the same.

Cotton Front Line Demonstration

Nagpur

Technologies on integrated nutrient management (INM), cotton based inter-cropping (cotton + soyabean), foliar application of nutrients and detoping, soil moisture conservation measures (ridges and furrows), integrated pest management (IPM) and hybrid Bt cotton have been demonstrated in comparison with the conventional farmers' practice of crop production on 107 adopted farmers' fields of Rampur, Panchgaon and Mandav Ghorad villages from cotton growing area of Warora Taluka of Chandra pur district.

An average higher seed cotton yield of 14.13 per cent and 15.75 per cent over the farmers' practice was recorded with the adoption of improved technologies in hybrids NHH 44 and NCS 145 (Bunny) Bt, respectively. Under IPM and INM strategy 14.27 and 19.37 per cent higher seed cotton was recorded over the farmers' practice, respectively. Additional monetary return of 37.92 per cent was obtained by adoption of soyabean as an intercrop in cotton over sole cotton crop. Higher seed cotton yield of 11.67 per cent was recorded over the farmers' practice foliar application of nutrients and detoping at 70-90 days old crop of hybrid NHH 44. Soil moisture conservation measures (opening of ridges and furrows) increased the seed cotton yield up to 9.09 per cent as compared with the farmers' practice.

Spraying with power sprayer and battery operated sprayer was demonstrated. The battery operated sprayer showed better efficiency without spray drift, which ultimately reduced the cost and improved chemical impact on pest attack by covering more surface area with fine spray. Cotton plant puller, animal drawn ridger, acid delinting machine and ginning machine were demonstrated to the farmers. Out of 107 adopted farmers 76 farmers participated in Rashtriya Kapas Mela organized on 09-01-2007 at CICR, Nagpur.



Coimbatore

Front Line Demonstrations on cotton

Demonstrations on improved varieties, Bt cotton hybrids and IWM increased the seed cotton yield to the maximum of 50%. The ELS cotton hybrids DCH 32 and Sruthi yielded 42.9 and 66.7% more yield than the farmers' practice. Intercropping with vegetables offered Rs.17,435/- additional income than the farmers' practice of cotton sole cropping. IPM was demonstrated on 50 hectares offarmers' fields in a cluster of villages at Annur block. The technologies developed by CICR, Regional Station, Coimbatore were adopted. Demonstrations on IPM reduced the number of sprays from eight to three. One unit of demonstrations on usage of Animal drawn Junior Hoe for intercultural operations in cotton fields was conducted. Demonstrations on animal drawn junior hoe for intercultural operations in cotton fields reduced weeding costs.

Progressive Use of Hindi

OLIC Meeting & Quarterly Report

Official Language Implementation Committee (OLIC) of CICR working under the Chairmanship of the Director, CICR met regularly. Proceedings of the meetings were sent to the Council. Quarterly progress reports regarding use of Official Language Hindi in the Institute were sent to the Council regularly.

Hindi Day & Hindi Workshop

CICR celebrated Hindi fortnight and organized various programmes and competitions during this fortnight and winners were awarded prizes during the prize distribution function held on 28th

September 2006. Two administrative staff were awarded prizes for doing official work in Hindi.

- ~ Three Scientists were given awards for publishing maximum articles in Hindi during the year.
- ~ CICR, Regional Station, Coimbatore and Sirsa celebrated Hindi week and organized various programmes and competitions during this week and winners were awarded prizes.
- ~ At CICR, Nagpur Hindi workshop was organized on 3rd June, 2006 for the benefit of Administrative Staff.

Publication

- ~ *Kapas Samachar* (Quarterly Newsletters), *Shwet Swarnima* (Annual) and *Kapas Pragati* (Annual) were published.
- ~ *Rashtriya Kapas Mela* 2006 Souvenir and other related work like invitation card, pamphlets etc. were published in Hindi.

Hindi Teaching

- ~ At CICR, Regional Station, Coimbatore nine staff members passed Prabodh and one staff passed Pravin Exam conducted in November 2005 through Hindi Teaching Scheme, Department of Official Language, Ministry of Home Affairs, New Delhi. They were awarded cash prize and personal pay as per the admissible rules of Govt. of India.
- ~ At CICR, Regional Station, Coimbatore, 7 staff passed Pravin Exam conducted in May 2006 through Hindi Teaching Scheme, Department of Official Language, Ministry of Home Affairs, New Delhi. They were awarded cash prize and personal pay as per the admissible rules of Govt. of India.

Technical Bulletins published

Title of the Technical Bulletin	Bulletin No.	Author (s)
Identification of sources of resistance to Grey mildew disease (<i>Ramularia areola</i> Atk.) in diploid cotton (<i>Gossypium arboreum</i>)	34	Punit Mohan, P. M. Mukewar, V. V. Singh, B. M. Khadi, J. Amudha and V. G. Deshpande.
National Test Guidelines for the conduct of DDS test of Cotton (<i>Gossypium</i> spp.)		K.Rathinavel, S. Manickam, K. N. Gururajan, R. K. Deshmukh and V. Shanthi

11.10 Weather

Nagpur

Month	Temperature(OC)		Relative Humidity (%)		Rainfall (DID)	No. of Rainy Days
	Max.	Min.	Max.	Min.		
June, 2006	38.2	26.9	66.7	42.1	131	4
July, 2006	30.8	24.7	83.8	61.7	377	15
AUGust, 2006	29.2	23.9	89.4	77.6	228	17
September, 2006	32.8	24.1	88.7	62.0	169	10
October, 2006	32.7	21.4	80.6	49.6	9	1
November, 2006	30.9	17.0	79.1	46.4	-	-
December, 2006	27.3	10.8	72.8	37.1	-	-
January, 2007	29.3	12.3	68.0	31.1	-	-
February, 2007	32.0	15.8	63.9	2.3	-	-

Coimbatore

Month	Temperature (eC)		Relative Humidity (%)		Rainfall (DID)	No. of Rainy days
	Max	Min	Max	Min		
April 2006	35.0	23.1	88.5	45.2	29.2	3
May 2006	33.6	23.7	84.9	50.9	69.6	4
June -2006	31.6	23.1	82.9	57.1	62.6	6
July - 2006	31.4	23.9	72.9	50.1	8.7	0
AUG.-2006	31.9	22.6	81.8	49.8	9.0	2
Sept. - 2006	30.6	22.6	86.9	59.9	69.3	7
Oct. -2006	30.7	22.4	90.1	60.3	194.4	9
Nov. -2006	28.4	21.9	92.7	67.3	297.2	12
Dec.-2006	28.6	18.9	89.3	47.9	0.6	0
January, 20(f	29.8	18.8	88.7	31.9	10.0	1
February, 2007	31.8	19.3	84.8	36.9	21.8	1
March, 2007	34.7	21.9	81.1	32.5	0.0	0

Sirsa

Month	Temperature(OC)		Relative Humidity (%)		Rainfall (ntnt)	No. of Rainy days
	Max.	Min.	Max.	Min.		
April 2006	37.4	19.2	39.5	26.8	-	
May 2006	40.6	25.6	53.0	33.0	34.2	
June-2006	39.1	26.9	57.5	41.0	27.6	
July - 2006	36.5	28.4	72.8	59.2	312.2	
AUG. - 2006	34.9	27.6	75.5	63.5	5.4	
Sept. - 2006	33.8	24.6	74.4	60.4	82.6	
Oct. - 2006	33.6	20.2	66.8	40.5	22.8	
Nov. - 2006	27.4	14.6	75.0	44.5	5.4	
Dec. - 2006	22.0	7.9	75.2	39.4	-	

11.11 National Cotton Scenario

Cotton Cultivation in India

India is the only country to grow all the four species of cultivated cotton *Gossypium arboreum* and *G. herbaceum* (Asian cotton), *G. barbadense* (Egyptian cotton) and *G. hirsutum* (American upland cotton) besides hybrid cotton. *Gossypium hirsutum* represents 90% of the hybrid cotton in India and all the current Bt cotton hybrids are *G. hirsutum*.

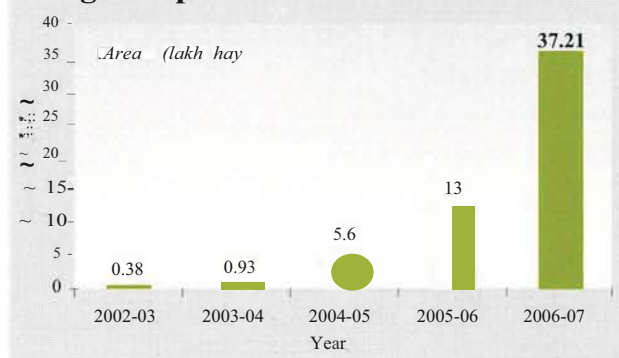
Cotton is cultivated in three distinct agro-ecological regions (north, central and south) of the country. India has the largest acreage (91.32 lakh. ha) under cotton at global level and has the productivity of 520 kg lint/ha and ranks second in production (280 lakh bales) after China during 2006-07. It contributes to 16% of the global cotton produce. Over the last 3 years cotton yield in India increased nearly by 50 per cent. The total availability of cotton in the country was 332 lakh bales in 2006-07 as compared to 272.17 lakh bales in 2004-05 while the demand as increased from 204.17 lakh bales in 2004-05 to 288 lakh bales in 2006-07. Approximately 65% of India's cotton is produced on dry land and 35% on irrigated lands. The northern zone is almost totally irrigated, while the percentage of irrigated area is much lower in the central (23%) and southern zones (40%). The lowest being in the central zone, which has nearly 60% of cotton area of our country. Under the rainfed growing conditions rainfall ranges from <400 to > 900 mm coupled with aberrant precipitation patterns over the years leading to large-scale fluctuations in production. In the irrigated tract canal and well irrigation are resorted to including the use of micro-irrigation system.

The north zone (Punjab), Haryana and Rajasthan occupies only 15.9% of the total cultivated area but contributes more than 18.5% of the production and varieties/hybrids (including Bt hybrids) limited to only *G. hirsutum* and *G. arboreum*. The central zone (Maharashtra, Madhya Pradesh and Gujarat), occupying more than 67.7% of the total area but contributes less than 60% to the total production and is characterized by rampant proliferation of hybrids. Bt technology has been extensively adopted in this region. The south zone (Karnataka, Andhra Pradesh and Tamil Nadu) is typical of all types of cotton, hybrids (inter and intra-specific, diploid and tetraploid) and varieties (diploid and tetraploid). The south zone is occupying 15.3% of area and contributing nearly 16.3% in national production.

Thus within a span of five years nearly 41% of the cotton area in India came under Bt hybrid umbrella (Fig.a). It is envisaged that with availability of more Bt hybrids

coupled with reduction in seed cost from 2006 onwards, the area under Bt cotton is likely to show a perceptible increase during 2007-08 as well. Among the major Bt cotton-growing states Maharashtra leads the others with 20 lakh ha. (48% of all Bt cotton in India in 2006) cotton followed by Andhra Pradesh and Gujarat with 6.76 (22%) and 3.30 lakh ha. (12%) respectively and Madhya Pradesh with 3.10 lakh ha (8%). Among the northern states the area was maximum in Punjab with 2.81 lakh ha. followed by Haryana 0.42 lakh ha. It is estimated that approximately 2.3 million small farmers cultivated on average 1.65 hectares of Bt cotton in 2006. Thus, it can be seen that the cultivation of Bt cotton hybrids has picked up momentum in the last two years and it is being cultivated in all the three cotton growing zones of the country.

Fig. a: Spread of Bt Cotton in India



Impact of Bt Cotton In India

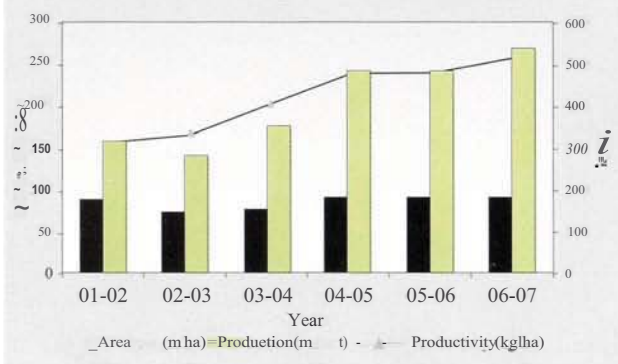
The consistent and perceptible increase in cotton production and productivity during last 3 years is partially attributed to higher rate of adoption of Bt cotton in the country.

One clear impact of Bt-cotton on Indian agriculture appears to be the replacement of large tracts of varietal areas of north India, with Bt-hybrids, since the technology is available in India only in the form of hybrids. Bt-cotton seems to have reduced the overall quantity of insecticide substantially, only in some parts of the country, coupled with spectacular yield increases reported from Gujarat, while rest of the states have been showing mixed results despite increase in the area under Bt-cotton. Secondary insect pests such as mirid bugs (*Creontides biseratence*), were found to increase to damaging numbers in unsprayed cotton fields. The tobacco caterpillar, *Spodoptera fitura*, was also found to

stage a come back as an economic pest of Bt-cotton. Data showed that thus far there are no symptoms of resistance to *cry 1Ac* in any of the bollworm field populations tested.

The production trends as depicted in Fig.b clearly indicate that there has been a significant enhancement in production from 2004-05 onwards as compared to the earlier years (from 3.01 mt in 2003-04 to nearly 4.59 mt in 2006-07). Adoption of improved technologies including improved varieties/hybrids as well as Bt hybrids, IPM, IRM, new chemistry (including Bt cotton) coupled with favourable weather and low insect pest pressure in major cotton growing tracts has enabled this transformation in production and productivity. During 2006-07, Punjab and Gujarat states recorded much higher productivity than national average and contributed to a large measure in enhancing productivity and production at the national level.

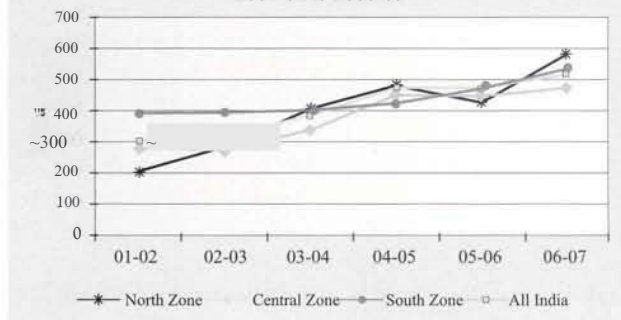
Fig. b : Trends in Cotton Area, Production and Productivity in India (2001-02 to 2006-07)



The average national productivity showed a remarkable spurt from nearly 303 kg lint/ha (2001-02) to 520 kg lint/ha in 2006-07. Amongst the three zones northern and southern-recorded relatively higher productivity compared to the central zone and the enhancement was quite conspicuous in 2006-07 as compared to 2005-06. A trend of continuous improvement is quite clear from 2002-03 onwards (Fig.c).

The cotton growers in Gujarat achieved cotton yields of 728 kgs/ha., during 2005-06 which was higher than the world average of 715 kgs/ha. To harvest record crops in succession for three consecutive years is a record in itself in as much as never before the country had ever harvested successive good crops.

Fig.c: All India Cotton Productivity Trends During 2001-02 to 2006-07



Coincidental with the steep increased adoption of Bt cotton, the average yield of cotton in India, (which had one of the lowest yields in the world) increased from 303 kg per in 2001-02 to 520 kg per hectare in 2006-07. At a national level, this is a major factor in higher cotton production increasing from 15.8 million bales in 2001-02 to 28.0 million bales in 2006-07, which is record for cotton production in India.

Large scale cultivation of Bt cotton has resulted in the significant reduction of insecticide use to the tune of 40 to 60% less than the intensity on the corresponding non-transgenic varieties.

The large scale cultivation of Bt cotton is likely to usher in an era of eco-friendly cotton cultivation with reduction in the number of insecticidal applications (40 to 60% less) which in turn will enable better sustenance of parasites and predators in cotton crop creating ideal condition for wide spread of adoption of IPM. The relatively early duration of Bt cotton is likely to bring about reduced water requirement by the crop and in a situation as it prevails in north zone will enable timely sowing of wheat.



State-Wise Cotton Area, Production and Productivity

Zone/State	2005-2006			2006-2007		
	Area (Lakh ha)	Prod. (Lakh bales)	P (Kg/ha)	Area (Lakh ha)	Prod. (Lakh bales)	P (Kg/ha)
Punjab	5.57	20.00	610	5.88	26.00	752
Haryana	5.83	12.00	350	5.33	16.00	510
Rajasthan	4.71	9.00	325	3.50	8.00	389
North Zone	16.11	41.00	433	14.71	50.00	578
Gujarat	19.06	89.00	794	23.90	101.00	718
Maharashtra	28.75	35.00	207	31.24	52.00	283
Madhya Pradesh	6.20	19.00	521	6.30	18.00	486
Central Zone	54.01	143.00	450	61.44	171.00	473
Andhra Pradesh	10.33	33.00	543	9.62	35.00	619
Karnataka	4.13	6.00	247	3.70	6.00	276
Tamil Nadu	1.40	5.00	607	1.33	5.00	639
South Zone	15.86	44.00	472	14.65	46.00	534
Others	0.79	1.00	215	0.78	1.00	218
Total	86.77	229.00	449	91.58	268.00	498
Loose cotton consumed but not counted for in State-wise prod.	-	12.00	-	-	12.00	-
Grand Total	86.77	241.00	472	91.58	280.00	520

Prod. = Production P = Productivity 1 bale= 170 kg.

Source: Office of the Textile Commissioner, Mumbai.



