

## General

### List of Publications

#### Research / Review papers in journals

- Agarwal DK, Singh Phundan, Chavan Ashish and Kate Nita (2003). Variability pattern for seed oil traits in diploid cotton (*G. arboreum*). Indian J. Agri. Sciences: 73 (2): 1-4.
- Agarwal DK., Singh Phundan, Kate Nita, and Chavan Ashish (2003). Interrelationships among seed oil traits in upland cotton (*Gossypium hirsutum*). J. Cotton Res. & Dev. 17(2) 219-220.
- Ahuja SL and Gautam HC (2003). Cotton Development programme by Government of India in KBK district of Orissa. Journal of Cotton Res. & Dev. 17(2):266-269.
- Ahuja SL (2004). Inter State relationship for Implementation of IPM demonstration cum training components under ICDP Cotton Scheme. Journal of Cotton Res. & Dev., 18(1) 117-123.
- Amudha J, Balasubramani G, Meshram M K, Gotmare V and Mayee C D (2004). Molecular characterization of gene introgression for bacterial blight resistance in cotton. Plant Cell Biotech. Mol. Biol., 4(3&4): 131-136.
- Bhaskar KS, Wasnik SM, Mendhe PN, Barabde NP and Patil NP (2004). Management of degraded soils of Thugaon micro-watershed for sustainable cotton production- A case study. The Andhra Agric. Journal, 50(Spl.)-Golden Jubilee Special Issue. pp. 50-54.
- Blaise D. and Bhaskar KS. (2003). Carbon mineralization pattern of cotton system in vertisols and inceptisols. Archives of Agronomy and Soil Science, 49: 171-177
- Chandra Subhash, Verma SK, Jeyakumar P. and Monga D (2003). Impact of training on farmers knowledge about insecticide resistance management. J. Cotton Res. & Dev., 17 : 116-117.
- Dongre AB, Parkhi V T, Gahukar S J, Gotmare V and Mayee C D (2004). Genetic variability and evolutionary basis revealed by RAPD markers among the wild species of *Gossypium*. Asian J. of Microbiolog, Biotechnology and Environmental Science, 6 (1); 77-83.
- Hebbar KB (2003). Effect of long duration waterlogging on growth and yield of *G.hirsutum* and *arboreum* genotypes of cotton at early seedling and flowering stages. Indian Journal of Agril. Sciences, 73(3):712-714
- Meena RA, Monga D, Singh VV, and Mahala S (2004). Screening of cotton germplasm for various economic characters ( *G. hirsutum* and *G. arboreum* ). Indian J. Agricultural Sciences, 74 : 23- 25.
- Meena RA, Monga D, Tuteja OP and Mahla S (2003). Hybrid cotton (*Gossypium hirsutum*) seed production technology for northern India. Indian Journal of Agricultural Sciences, 79 (9) : 515-717.
- Monga D, Kumar Vinod and Raj Sheo (2003). Identification of cotton leaf curl virus disease resistant lines. J. Cotton Res. & Dev., 17 : 101-102.
- Monga D. and Raj S (2003). Development of sick field for screening against root rot of cotton. J. Cotton Res. & Dev., 17 : 59-61.
- Nalayini P, Kandasamy OS and Balasubramaniyan A. 2003. Influence of cotton hybrids, N levels and weed control



- methods in nutrient depletion by weeds. The World Weeds, 6 ( 3 & 4 ) :179-184.
- Nalayini P, Kandasamy OS and Balasubramaniyan A. (2003). Density and dry matter production of weeds as influenced by Cotton hybrids, N levels and weed control methods. The World Weeds, 6 (1 & 2) : 37-45.
- Prakash AH and Anbumani S (2004). Effect of time of sowing and optimum N level for cotton cv. LRA 5166 under western Zone of Tamil Nadu. J. Ecobiology, 16(1): 57-60.
- Prakash AH and Rao MRK (2003). Impact of foliar application of methanol on growth and yield in cotton. J. Ind. Soc. Cott. Imp., 28(2) 83-87.
- Punit Mohan, Mukewar PM, Singh VV and Mayee, CD (2002). Registration of cotton germplasm, 30838, INGR No. 02020; IC 296857. Indian J. Plant Genetic Resources. 15 (3): 303.
- Ravindra Babu V, Punit Mohan, Singh P. and Singh V V. (2003). Salt tolerance in germplasm of diploid cottons (*Gossypium arboreum*) and (*Gossypium herbaceum*). Ind. J. Agric. Sciences, 75 (5): 301-2.
- Singh Jagvir, Deshmukh MS and Tandulkar NR (2004). Direct and residual effects of sulphur in cotton-wheat sequential cropping system in sandy loam soil. Fertilizer News, vol.49 (3), pp. 61-63.
- Singh Jagvir, K. Veerabhadra Rao, Patil BC and Deshmukh MS (2004). Nutrient use efficiency in rainfed cotton as influenced by moisture and integrated nutrient management. The Andhra Agricultural Journal. 50(spl), pp 437- 439.
- Singh Jagvir, Rao MRK, Blaise D and Deshmukh MS (2003). Assessment of Agronomic efficiency of Bt. Cotton in rainfed vertisol. J. Ind. Soc. Cott. Imp., 28(3) : 146-148
- Singh P, Basu AK, Sundaram V and Mohan Punit (2003). History of cotton breeding in India. J. Indian Soc. Cotton Improv., 28 (1) : 1-7.
- Singh Phundan, Agarwal DK, Loknathan TR, Kate Nita, and Chavan Ashish (2003). Fifty years trend of varietal improvement in *arboreum* cotton. J. Indian Soc. Cotton Improv., 28(2) : 88-92
- Singh Phundan, Loknathan TR and Agarwal DK (2003). Heterosis for fibre properties in intra *hirsutum* crosses (*Gossypium hirsutum*). Indian J. Genet. 63(4) : 325-327.
- Singh Phundan, Mohan Punit and Agarwal DK (2003). Assessment of genetic diversity in diploid cotton (*Gossypium arboreum*) through dissimilarity index technique. J. Cotton Res. & Dev., 18(1) : 1-6.
- Singh Suman Bala, Jyoti Hebbbar and Shine John. 2002. Registration of genetic male sterile line of cotton, LRA 5166 GMS (INGR No. 02012, IC 296905). Indian J. Plant Genet. Resources, 15 (3): 302-303.
- Singh VV, Mohan Punit, Kulkarni V N, Baitule S J and Pathak BR (2003). Explorations within India for collection of cotton species germplasm. IPGRI's Plant Genetic Resources Newsletter, No. 136: 40-46.
- Surulivelu T and Kannan R (2003). Larval incidence and damage relationship of cotton bollworm (*Helicoverpa armigera*). The Indian Journal of Agricultural Sciences, 73(1): 35-37.
- Tamhankar AJ, Rajendran TP, Hariprasad Rao, Lavekar N, Jeyakumar P, Monga D and Bambawale OM. (2003). Variability in response of *Helicoverpa armigera* males from different locations in India to varying blends of female sex pheromone suggests male sex pheromone response polymorphism. Current Science, 84 : 448-450.
- Tuteja OP, Luthra Puneet and Kumar Sunil (2003). Combining ability analysis for yield and its components in upland cotton (*G. hirsutum* L.). Indian Journal of Agricultural



Sciences, 73(12): 667-71.

Tuteja OP, Luthra Puneet, Kumar Sunil, and Kumar Surender (2003). Selection of parents for heterosis breeding in upland cotton (*G. hirsutum* L.). *Journal of Cotton Res. & Dev.*, 17(2): 229-32.

Vennila S, Panchbhai PR, Ramteke MS and Biradar VK, (2003). Crop Phenology, Pink Bollworm (*Pectinophora gossypiella*, Saunders) damage and yield of cotton hybrids in relation to sowing dates. *J. Cotton Res. & Dev.*, 17(1) : 65-70

Vennila S and Rajagopal D (2003). Phenology of tropical carabids (Coleoptera: Carabidae). *Journal of Entomological Research*, 27(1) :1-7.

Venugopalan MV, Blaisé D, Tiwari P, Singh JV (2003). Productivity trends in rainfed upland and tree cotton. *Agricultura Tropica ET Subtropica*, 36, pp.91-97.

Vijaya Kumari PR, and Deshmukh RK (2003). Boll positions and growing condition on germination and seed health in *G. arboreum* and *G. hirsutum*. *J. Indian Soc. Cotton Improv*, 28 (1): 48-52.

### Sequences published in public database N.C.B.I., USA

Dansana PK, Kranthi S, Syed SN, Bharose AA, Behere GT, Jha H, Sharma KM. and Kranthi KR. Partial cds of APN1 mRNA from the midgut of Cry1Ac susceptible strain of *Helicoverpa armigera* (Hubner) (nucleotide sequence accession No. AY437833 amino acid sequence accession No. AAR20814) Sequence publication in National Centre for Biotechnological Information (NCBI) GenBank Database (USA, 2004) NCBI, USA. <http://www.ncbi.nlm.nih.gov>.

Dansana PK, Kranthi S, Syed SN, Bharose AA, Dhawad CS, Jha H, Sharma KM. and Kranthi KR. Partial cds of Aminopeptidase N1 mRNA from the midgut of Cry1Ac resistant strain of *Helicoverpa armigera*

(Hubner). (Nucleotide sequence accession No. AY437832 ; Amino acid sequence accession No. AAR20813) Sequence publication in National Centre for Biotechnological Information (NCBI) GenBank Database (USA, 2004) NCBI, USA. <http://www.ncbi.nlm.nih.gov>

Dansana PK, Kranthi S, Syed SN, Bharose AA, Dhawad CS. Jha H, Sharma KM. and Kranthi KR. Partial cds of Aminopeptidase N1 mRNA from the midgut of NIL4-RES-Ac strain of *Helicoverpa armigera* (Hubner). (Nucleotide sequence accession No. AY515309) Sequence publication in National Centre for Biotechnological Information (NCBI) GenBank Database (USA, 2004) NCBI, USA. <http://www.ncbi.nlm.nih.gov>

Dansana PK, Kranthi S, Syed SN, Bharose AA, Dhawad CS. Jha H, Sharma KM. and Kranthi KR. Partial cds of Aminopeptidase N1 mRNA from the midgut of SUS-G strain of *Helicoverpa armigera* (Hubner). (Nucleotide sequence accession No. AY515310) Sequence publication in National Centre for Biotechnological Information (NCBI) GenBank Database (USA, 2004) NCBI, USA. <http://www.ncbi.nlm.nih.gov>

Kranthi S, Kranthi KR, Bharose AA, Syed SN, Patil EK. and Mayee CD. Partial sequence of Mitochondrial Ribosomal RNA Large Subunit of *Helicoverpa armigera* (Hubner). (Nucleotide sequence accession No. AY437837) Sequence publication in National Centre for Biotechnological Information (NCBI) GenBank Database (USA, 2004) NCBI, USA. <http://www.ncbi.nlm.nih.gov>.

Kranthi S, Kranthi KR, Bharose AA, Syed SN, Behere GT. and Mayee CD. Partial sequence of Cytochrome Oxidase subunit II of *Helicoverpa armigera* (Hubner). (Nucleotide sequence accession No. AY437835) Amino acid sequence accession No. AAR20816) Sequence





publication in National Centre for Biotechnological Information (NCBI) GenBank Database (USA, 2004) NCBI, USA. <http://www.ncbi.nlm.nih.gov>

Kranthi S, Kranthi KR, Bharose AA, Syed SN, Dhawad CS. and Mayee CD. Partial sequence of Cytochrome Oxidase subunit I of *Helicoverpa armigera* (Hubner). (Nucleotide sequence accession No. AY437834 Amino acid sequence accession No. AAR20815) Sequence publication in National Centre for Biotechnological Information (NCBI) GenBank Database (USA, 2004) NCBI, USA. <http://www.ncbi.nlm.nih.gov>

Kranthi S, Kranthi KR, Bharose AA, Syed SN. and Mayee CD. Partial sequence of Mitochondrial Ribosomal RNA Small Subunit of *Helicoverpa armigera* (Hubner). (Nucleotide sequence accession No. AY437831) Sequence publication in National Centre for Biotechnological Information (NCBI) GenBank Database (USA, 2004) NCBI, USA. <http://www.ncbi.nlm.nih.gov>.

Sharma KM, Kranthi S, Syed SN, Jha H, Dansana PK. and Kranthi KR. Partial CDS of Putative Trypsin mRNA from the midgut of *Helicoverpa armigera* (Hubner). (Nucleotide sequence accession No. AY437836 Amino acid sequence accession No. AAR20817: Amino acid sequence accession No. AAR20817) Sequence publication in National Centre for Biotechnological Information (NCBI) GenBank Database (USA, 2004) NCBI, USA. <http://www.ncbi.nlm.nih.gov>.

### Popular Articles

Bhaskar KS and Mendhe PN (2003): *Barani Kshetra Mein Kapas Ki Fasal Mein Boond-boon Sinchai*. *Kapas Samachar*, 7(2): 4-5.

Blaise D, Singh Jagvir, Bhaskar KS and Rao MRK. (2003). *Kapas ke tikau evam adhik utpadan ke liye poshak prabandhan*. *Rashtriya Kisan mela Smarika* (2003) :

32-35.

Dhara Jothi B, Surulivelu T and Rajendran TP (2003). "*Vandin Pidiyil Vaadum Paruthi*". (in Tamil), Journal, "Valarum Vellanmai" December published by TNAU, Coimbatore.

Dhara Jothi B, Surulivelu T and Rajendran TP (2003). Cotton Stem Weevil Management. *The Hindu*, November 27.

Gopalakrishnan N (2003). *Desi* hybrid cotton (*G. herbaceum* x *G. arboreum*) for improving agricultural economy of coastal agro-ecosystem in India. *CICR News Letter*. Vol. XIX (1). p 9.

Jeyakumar P, Bharat Lal, Mangal Chand and Monga D. (2003). *Kapas Ki Phasal Ki Katai ke Baad Samanvit Keet Prabandan*. *Kapas Samachar*, No. (3 & 4), p. 3.

Majumdar G, Patil NP, Raju AR, Deshmukh MS and Rao MRK (2003). *Kapas ki kheti me adhunik yantrikaran*. *Rashtriya Kisan Mela Smarika* (2003) : 54-56.

Mayee CD, Vennila S, Majumdar G, and Ramasundaram P (2003). *COTIPM: Kapas Nashi Keet Prabandh Ke Liye Kushal Padyati*. *Kapas Samachar*. 7(2), : 5.

Mayee CD, Rao MRK, Venugopalan MV and Singh Mahendra (2003). Technological interventions to alleviate the declining cotton productivity in the northern zone. *Indian Farming*, Vol.53, No.3, 29-32.

Meena RA, Monga D, Sethi Rajiv and Veer Singh (2004). *Uttari Bharat main kapas ke Shankar beej uttpadan ki sambhavnaye avam jankarian*. *Kapas Samachar*. 7 (3 & 4): 5-6

Meena RA and Monga D ( 2003 ). *Kapas ka beejotpadan evam beejon ki gunvatta niyantran ke sujav*. *Seed Tech News*, 33 : 4-6.

Meena RA Monga D and Mehla S ( 2003 ). *Kapas ka beej utpadan, bhandaran evam beej upchar*. *Shwet Swarnima*, 13 :6-10.

Meena RA, Monga D, Jeyakumar P, Kumar



- Rajiv, Singh Veer and Lal Bharat. (2003). *Beej utpadan gram yojana avam mahilaon ka yogdan. Kapas Samachar*, 7 (3& 4) : 2-3
- Mohan Punit, Dongre Ashok and Singh Phundan (2003). Transgenic Bt. Cotton: Present status and future challenges (Hindi), in Souvenir *Rashtriya Kisan Mela*, pp. 27-29.
- Perumal NK and Hebbar KB (2003). *Kapas pasal ki vradhi va vikas for mousam ki prabhav. Kapas Samachar*, No. 2 .
- Perumal NK, Chakrabarty Mukta, Hebbar KB. and Gupta Ram Ratan (2003). *Kapas uthpadan badane me dhyhiki evam jaiv rasayan ki bhumika: bahuth puche jane vale prashn*. In *Rashtriya Kapas Mela Souvenir*, pp 47.
- Praharaj CS and Rajendran TP (2004). Soil Salinity management in cotton. *The Hindu*, Thursday 18-Mar-2004: p17.
- Prakash AH. and Gopalakrishnan N (2003). *In vitro* cotton fibre development. *CICR News Letter*, Vol. XIX (2): p 5.
- Punit Mohan and Singh P (2003). Cancun Conference - A Conspiracy for Indian farmer. In : Souvenir, *Rashtriya Kisan Mela*, 100.
- Rajendran TP and Praharaj CS (2004). Growing jowar in cotton fallow. *The Hindu*, Thursday 5-Feb-2004: p17.
- Raju AR, Blaise D, Singh P, Majumdar G, Rao MRK, Deshmukh RK, Gadade GD and Uma B (2003). *Bharat me jaivik kapas ka vyawsayik utpadan, Rashtriya Kisan Mela Smarika* (2003) : 40-42.
- Raju AR, Meshram MK, Chakraborty M, Rao MRK, Singh JV, Barabde Nita and Uma B. (2003). *Sinchit aur barani kapas me jaivik khad ka upyog. Rashtriya Kisan mela Smarika* (2003) : 43-46.
- Raju AR, Rao MRK, Bhaskar KS, Majumdar G, Mendhe PN, Barabde Nita and Uma B (2003). *Barani kapas ki upaj me varsha jal ka sarankshan aum bund-bund tatha fawara dwara sinchan ka mahatwa. Rashtriya Kisan Mela Smarika* : 38-39.
- Rathinavel K and Raja K (2003). Seed quality enhancement methods in cotton (In Tamil). Nilavazham. November Pp. 9-11. Published by Tamil Nadu State Co-operative Agricultural and Rural Development Bank, , Chennai.
- Sankaranarayan K and Sabesh M (2004). Farm implements - cotton cultivation (Tamil) *Nilavalam*, 36(10): 29-30.
- Santhy V, Deshmukh RK, Vijayakumari PR. and Gupta Ramratan (2003). *Ankuran badhane hetu vibhinna beejoupachar. Rashtriya Kapas Mela 2003*: 70-71.
- Singh SB, Pathak B, Hebbar Jyoti and Zade N (2003). *Sankar beej utpadan mai nar bandhyata ki bhumika. Rashtriya Kapas Mela*, 2003, Souvenir, pp. 17-21.
- Singh Mahendra (2003). Transgenic Bt kapas *Khas Sawalo ke jawab, Kheti*. No.10, pp. 34-36.
- Singh Mahendra (2003). *Kapas ke rese kee gunvatta ke liye yenhai apnayein, Kapas Samachar*, No.3&4, pp.6.
- Singh Mahendra. 2003. Transgenici Bt kapas. *Vaigyanik*, No. 2 & 3 pp. 36-39.
- Singh P, Mohan Punit and Patankar Ashok (2003). Cotton varieties and their hybrids cultivated in India. In : Souvenir, *Rashtriya Kisan Mela*, 2003.
- Singh Phundan, Agarwal DK, Kate Nita and Chavan Ashish (2003). *Kapas ka tel aur uski upyogita. Rashtriya Kisan Mela Smarika* : 87-90.
- Singh Phundan, Agarwal DK and Singh Mahendra (2003). *Kapas ki jaivik kheti - mahatva avum sambhavnayein. Rashtriya Kisan Mela Smarika* : 49-53
- Singh VV, Baitule SJ and Rode BR (2003). CNH 120 MB (Pratima) An early maturing, high yielding upland cotton variety. *Rashtriya Kisan Mela Souvenir*, Pp.30-31.



Singh VV and Baitule SJ (2003). Role of germplasm in crop improvement. *Rashtriya Kisan Mela Souvenir*, Pp.9-13

Vennila S, Biradar V, Panchbhai P, Ramteke M, Gadpayle J, Deole S and Karanjakar P (2003). *Kapas Ki Fasal Mae Helivoverpa armigera ka Achanak Bari Prakob, Kapas Samachar*, 7(2):1-2.

Vennila S (2003). *Kapas ke Nasiikeetong ke Desi Prakrutik Sathruvong Ko pahachaneng. Kapas Samachar*, 7(2): 6.

Vijaya Kumari PR, Deshmukh RK. and Santhy V (2003). *Kapas ka uchch gunata ka beej aur kapas utpadan vruddhi me uski bhumika. Kapas Samachar*, 7(3&4) p.3-5

Vijayakumari PR, Deshmukh RK, Santhy V and Gupta Ramratan (2003). *Kapas me uchha gunata wale beej ki utpadan taknik. Rashtriya Kapas Mela Smarika* : 72.

### Chapter Contributed in Books

Venugopal K, Natarajan K, and Vennila S (2003). Biological control of cotton pests. (eds. S.Ignacimuthu and S.Jayaraj) In "Biological control of insect pests". Entomology Research Institute Series. No.1 Phoenix publishing house Pvt.Ltd. pp. 160-165; pp.363.

Chakrabarty PK, Chatterjee A, Gassmann W. and Chatterjee AK (2004). Bacterial products important for plant disease-Diffusible metabolites. In Encyclopedia of Plant and Crop Science, R.M. Goodman (Ed.). Marcel Dekker Inc., New York, pp. 95-97.

Chakrabarty PK, Chatterjee A, Gassmann W. and Chatterjee AK (2004). Bacterial products important for plant disease- Cell surface components. In Encyclopedia of Plant and Crop Science, R.M. Goodman (Ed.). Marcel Dekker Inc., New York, pp. 92-94.

Chakrabarty PK, Chatterjee A, Gassmann

W. and Chatterjee AK (2004). Bacterial products important for plant disease- Extracellular enzymes and secretory system. In Encyclopedia of Plant and Crop Science, R.M. Goodman (Ed.). Marcel Dekker Inc., New York, pp. 98-100.

Chakrabarty PK, Chatterjee A, Gassmann W. and Chatterjee AK (2004). Bacterial products important for plant disease- Toxins and Growth factors. In Encyclopedia of Plant and Crop Science, R.M. Goodman (Ed.). Marcel Dekker Inc., New York, pp. 101-104.

Gokte-Narkhedkar Nandini, Banerjee SK, Lavhe NV and Mayee CD (2003). Utilization of Entomopathogenic nematodes for control of cotton pests and progress of work at central Institute for Cotton Research, Nagpur. In ; Current status of research on Entomopathogenic nematodes in India, Eds. S.S.Hussaini, R.J.Rabindra and M.Nagesh, Project Directotote of biological Control, Bangalore, 175-177.

### Papers in souvenirs / Magazines

Agarwal DK, Singh Phundan, Mohan Punit and Loknathan T R (2004). Cottonseed Oil Improvement and Utilization - Emerging Trends. In Souvenir of All India Coordinated Cotton Improvement Project Annual Group Meeting held at MPKV, Rahuri during 5th-7th April, 2004. pp 61-62

Gokte-Narkhedkar N, Lavhe NV, Banerjee SK and Mayee CD (2003). Use of Entomopathogenic nematodes for biological control of *Helicoverpa armigera*. CICR Newsletter, Vol.XIX, No. 2, p.4

Gokte-Narkhedkar N, Lavhe NV, Banerjee SK and Mayee CD (2003). Enhancement of tolerance to environmental extremes in Entomopathogenic Nematodes. CICR Newsletter, Vol. XIX, Vol. 3, p.5.

Loknathan TR, Singh Phundan, Agarwal DK and Mohan Punit (2004). Pre-breeding

in Cotton. In Souvenir of All India Co-ordinated Cotton Improvement Project Annual Group Meeting held at MPKV, Rahuri during 5th -7th April, 2004. Pp 36-38

Mayee CD, Lavhe NV, Gokte-Narkhedkar Nandini and Banerjee SK (2003). Enhancement of tolerance to environmental extremes in Entomopathogenic Nematodes. CICR Newsletter, Vol. XIX. 3, p.5.

Mohan Punit, Singh, Agarwal DK, and Loknathan TR (2004). Gossypol Glands - A Cotton Perspective. In Souvenir of All India Co-ordinated Cotton Improvement Project Annual Group Meeting held at MPKV, Rahuri during 5th -7th April, 2004. Pp 63-64

### Research papers presented in seminars/symposia/conferences and published in the form of abstract

Bhaskar KS, Wasnik SM, Mayee CD, Mendhe PN and Barabde NP (2003). Management of degraded soils of Thugaon micro-watershed for cotton-based cropping system and sustainable land use. In : National Seminar on Soil Survey for Land Use Planning -Challenges in 21<sup>st</sup> Century NBSS & LUP, Nagpur. 21-22 January, 2004.

Bhaskar KS, Mendhe PN and Wasnik SM (2003). Constraints, knowledge and adoption of soil and water conservation management practices in yield maximization of Rainfed cotton. In : National Seminar on Extension strategy for efficient irrigation water management and water conservation. MPKV, Rahuri. 13-14 December, 2003.

Bhaskar KS, Wasnik SM, Mendhe PN and Patil NP (2003). Management of Degraded soils of Thugaon Micro-watershed for Sustainable Cotton Production-A Case study. In : National seminar on resource

management for sustainable agriculture. Agriculture College, Bapatla. 28<sup>th</sup>- 30<sup>th</sup> January, 2004.

Bhaskar KS and Mendhe PN (2003). Rainfall distribution pattern at Nagpur in relation to rainfed cotton production. National symposium on emerging trends in agricultural physics. IARI, New Delhi, April 22-24, 2003. Abstract PV1 pp 98-99.

Chakrabarty PK, Mayee CD, Sable SV, Banerjee B and Raj S (2004). DNA based diagnostic tools for precise detection and differentiation of strains of *Xanthomonas axonopodis* pv. *malvacearum* and cotton leaf curl Gemini virus, two economically important pathogens of cotton. In: National symposium on Crop surveillance: disease forecasting and management. IARI, New Delhi, Feb. 19-21, 2004, p. 35.

Chakrabarty PK (2003). Molecular diagnostics and development of transgenics in relation to plant diseases. Proceedings International seminar on sugarcane genomics and genetic transformation, Vasantdada Sugar Institute, Pune. August 28-29, 2003. pp. 39-47.

Chakrabarty PK and Gabriel DW (2004). Molecular approaches for detection and differentiation of strains of *Xanthomonas axonopodis* pv. *malvacearum* and initiatives in cloning bacterial blight resistance genes from cotton. In: National symposium on Crop surveillance: disease forecasting and management. IARI, New Delhi, Feb 19-21, 2004, pp.2-3.

Dhara Jothi B. and Rajendran TP (2003). Integrated pest management for sustainable cotton cultivation, In : workshop on IPM strategies on rice, cotton, red gram and Bengal gram. RARS, Lam, Guntur, 2.-3 December, 03.

Dongre AB, Bhandarkar Manoj and Banerjee Shubha (2004). Microsatellite and issr markers based molecular characterization of genetic diversity in *Gossypium Spp.*, In : National Seminar on





Recent Trends in Plant Biotechnology. Bharathidasan University, Triuchirappalli, March 22-23, Abs. No. 3.4, pp. 30.

Gokte-Narkhedkar Nandini, Lavhe NV, Banerjee SK and Mayee CD (2003). On evaluation of antidessicants and standardization of formulation of Entomopathogenic nematodes. In National Symposium '*Biodiversity and management of nematodes in cropping systems for sustainable Agriculture*', ARS, Durgapura, Jaipur, November, 11-13, 2002 pp.183-186.

Gokte-Narkhedkar Nandini, Lavhe NV, Banerjee SK and Mayee CD (2003). On possibility of existence of phased infectivity in reniform nematode, *Rotylenchulus reniformis*. In National Symposium '*Biodiversity and management of nematodes in cropping systems for sustainable Agriculture*', held at Agriculture Research Station, Durgapura, Jaipur, November, 11-13, 2002 pp. 109-110.

Hebbar KB, Venugopalan MV, Rao MRK, Chatterji S, Ramamurthy V, Seshasai MVR. and Aggarwal PK (2004). Validation of cotton simulation models a prerequisite for the prediction of regional level cotton yield. In: National Seminar on Soil survey for land use planning. NBSS & LUP, Nagpur. 20<sup>th</sup> and 21<sup>st</sup> Jan., 2004.

Kranthi KR (2003). IPM strategies for Bt-cotton. In : National seminar on Bt cotton held by ANGRAU in Guntur held on 29<sup>th</sup> November 2003. pp 1-8

Kranthi KR (2003). Managing resistance to the Bt gene. In International seminar on sugarcane genomics and genetic transformation. pp 60-67.

Majumdar G, Patil NP and Bhute S (2004). Low cost closed systems of pesticide metering and dispensing. In : XXXVIII Annual convention of Indian Society of Agricultural Engineers (ISAE). Dr. BSKKV, Dapoli. Jan 16 18, 2004.

Majumdar G, Patil NP and Kadam SP

(2004). Bullock Drown CICR cotton planter for vertisols. In : XXXVIII Annual convention of Indian Society of Agricultural Engineers (ISAE). Dr. BSKKV, Dapoli. Jan 16 18, 2004.

Majumdar G, Patil NP and Prasad J (2004). Manual cotton picking: The art and science of it. In : XXXVIII Annual convention of Indian Society of Agricultural Engineers (ISAE). Dr. BSKKV, Dapoli. Jan 16 18, 2004.

Majumdar G, Vennila S, Mohan P, Patil NP, and Rao MRK (2004). Selection of spray nozzle for optimum use of pesticide in cotton. Paper presented in the XXXVIII Annual Convention of Indian Society of Agricultural Engineers (ISAE), held at College of Agricultural Engineering and Technology Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli, Maharashtra, pp.51.

Mohan Punit and Singh P (2003). Role of anatomy in cotton improvement. In Seminar on Trends in Cotton Research. Swami Ramanand Teerth Marathwada University, Nanded. October 10.

Nandeshwar SB, Dongre AB, Moghe Sandhya and Mayee CD (2003). Feasibility of shoot tip transformation by agrobacterium in diploid cotton (*G. arboreum*). In: 4th World Cotton research conference. South Africa on 9<sup>th</sup> - 12<sup>th</sup> March., 2003.

Paterson Andrew, Rong Junkang, Waghmare Vijay, Chee Peng, May Lloyed, Gannaway John, Smith Wayne and Wright Robert (2004). Dissecting the molecular basis of cotton fibre evolution. In : International Plant & Animal Genome XII Conference . Sang Diego, CA, USA, January 10-14, 2004.

Praharaj CS, Nalayini P. and Sankaranarayanan K (2003). Long term studies on the cotton based cropping system applied with saline irrigation water under different manurial schedule. In: National





Symposium in Crop Production under changing environment. BCKVV, Mohanpur, Nadia (Dt.), 27-29, Nov. 2003, p 5.

Raju AR, Singh P, Meshram MK and Wasnik SM (2004). Effective steps for promotion of bio-fertilisers in cotton based cropping systems. In: National seminar on Quality control and effective promotion of biofertilisers. RBDC, Nagpur. 5-6<sup>th</sup> March, 2004.

Rong Junkang, Waghmare Vijay, Rogers Carl, Pierce Gary, Bowers John, Schulze R Stefan and Paterson H Andrew (2004). Organization and evolution of the diploid cotton D genome. In : International plant & animal genome XII conference. San Diego, CA, USA. January 10-14, 2004.

Singh Phundan, Singh VV and Singh Suman Bala (2003). Present status of male sterility based hybrids in cotton. In: National Symposium on Harnessing heterosis in crop plants. Indian Institute of Vegetable

Research. 13-15 March, 2004. Souvenir, pp. 87-92.

Surulivelu T (2004). Investigations on the potential of *Helicoverpa armigera* developing resistance to Bt cotton: Pink bollworm resistance to Bt cotton and management. In: Interactive workshop on IRM for Bt cotton. UAS, Dharwad. 29<sup>th</sup> 30<sup>th</sup> March, 2004.

Tuteja O P (2003). Studies of breeding parents of hybrids in *Gossypium hirsutum* cotton in India. World Cotton Research Conference-3. Cape town, South Africa. 9-13 March 2003.

Wasnik SM, Bhaskar KS, Mayee CD and Barabde NP (2003). Socio-economic constraints in development of cotton-based multi-cropping system at Thugaon micro-watershed in Vidarbha region of Maharashtra-A case study. In : 6<sup>th</sup> Agril. Science Congress. Bhopal. February 13-15, 2003. Abstract: 301.



**Technical Bulletins published**

<b>Title of the Bulletin</b>	<b>Bulletin No.</b>	<b>Author (s)</b>
Cottonseed oil quality, utilization and processing	25	D.K. Agarwal Phundan Singh Mukta Chakrabarty A.J. Shaikh S.G. Gayal
Genetic enhancement in cotton	26	T.R. Loknathan P. Singh D. K. Agarwal Punit Mohan Suman Bala Singh V. Gotmare V. V. Singh
Plant parasitic nematodes of cotton farmer's hidden enemy	No. 27	Nandini Gokte- Narkhedkar P. M. Mukewar C. D. Mayee
Recent nutrient and agronomic practices for rainfed cotton	No. 27	Jagvir Singh D Blaise C. D. Mayee M. S. Deshmukh
Multi-location evaluation of cotton genetic resources ( <i>Gossypium hirsutum</i> ) - during a decade (1991-2002)		V. V. Singh S. J. Baitule
Sustainable management of plant bio-diversity cotton(1999 2003).		V. V. Singh

