

9. RESEARCH PUBLICATIONS

BAPATLA

M. Lakshminarayana Reddy, B. Prasanna Kumar and Gouse Mohammed 2004. Phenotypic stability analysis of cashew hybrids and varieties for nut yield under rainfed environment *Journal of Res. ANGRAU* **Vol.XXXII** No.2, 52-55pp.

M. Lakshminarayana Reddy, B.Prasanna Kumar and Gouse Mohammed 2004. Growth performance of cashew (*Anacardium occidentale* L.) genotypes during pre-bearing state under Bapatla conditions *The Cashew* **Vol. XVII** No.3 July-Sept. 19-21pp.

BHUBANESWAR

Mohapatra, K. C.; P. C. Lenka and C. Mohanty 2004. Suitable cashew varieties for different agroclimatical conditions of Orissa. *Proceedings of state level seminar on "Strategies for Cashewnut Development in the State"*. O.U.A.T., Bhubaneswar, pp. 11-16.

Lenka, P. C.; R. N. Mohapatra and K. C. Mohapatra 2004. Cashew Research and Development in Orissa. Golden Jubilee (1953-2003) Souvenir of A.R.S., Ullal, Mangalore (University of Agricultural Sciences, Bangalore), pp. 53-57.

Mohapatra, R.; Jena, B.C. and Panda, D. 2004. Effect of insecticides and phytosanitation in management of cashew stem and root borer. *Journal of Plantation Crops*, **32** (Suppl.): 349-350.

MADAKKATHARA

Books

Jose Mathew and Mini, C. (Eds.) 2005. *Scientific cashew cultivation* (In Malayalam), CRS, Madakkathara, 92p

Jose Mathew and Mareen Abraham (Eds.) 2005. *Enhanced profit through cashew apple processing* (In Malayalam), CRS, Madakkathara, 62p

Scientific Papers

Mathew, J. 2004. Utilisation of cashew apple. *Times Food Processing Journal* 4 (3): 29-31

Kurien, S., Mahapatro, G.K. and Mathew, J. 2004. Managing the cashew stem and root borer: an integrated strategy. *Proc. of National symposium on Input Use Efficiency in Agriculture: Issues and Strategies*, November 25-27, 2004, Thrissur, pp. 124-125

Mini, C., John, P.S., and Sushama, P.K. 2004. Vermicompost preparation from organic waste of cashew garden. *Proc. First Indian Horticulture Congress* 2004, 6-9 Nov 2004, New Delhi, pp.263

Mahapatro, G.K. and Jose Mathew. 2005. Integrated pest management in cashew: principles and practices. *Cashew Bulletin* 43 (7): 5-15.

Popular Articles

Jose Mathew, Mareen Abraham and Mini, C. 2005. *Kasunedan kasumauv* (In Malayalam). *Karshakan* 13 (3) : 8-9

Mini, C. 2005. *Kasumanga, kasumanga* (In Malayalam). *Karshakan* 13 (3): 12-14

Mareen Abraham and Jose Mathew. 2005. *Adhika aadayathinu athyulpadanasheshiyulla inangal* (In Malayalam). (High yielding varieties for enhanced income from cashew). *Karshakan* 13 (3): 15-17

Mahapatro, G.K. and Mini, C. 2005. *Samyojitha keeda niyanthranam* (in Malayalam) (Integrated insect-pest management). *Karshakan* 13 (3): 17-18

Jose Mathew. 2005. *Mikacha vilavinu nalla paripalanam* (In Malayalam) (Better management for better cashew yields). *Karshakan* 13 (3): 19-21

Jose Mathew and Mini, C. 2005. *Kasumavu gaveshanathinte kalari* (In Malayalam) (Cashew Research in Kerala). *Karshakan* 13 (3): 22 and 69

Technical Bulletins / CD / Leaflets

CD on “Production and processing technology of cashew” (In English)

Technical publication on “Scientific cultivation of cashew” (In Malayalam) by John, P.S, Mini, C., Susanamma, K. and Mareen, A.

Technical publication on “Cashew Nursery” by Mini C and Jose Mathew (In Malayalam)

Technical publication on ‘Improved Cashew varieties’ by Mareen Abraham and Jose Mathew (In Malayalam)

VENGURLE

Symposium

S.K. Godase, N Jalgaonkar, S.R. Bhole, P.R. Shivpuje, S.S. Dhane, S.S. Gurav, K.V. Malshe, J.N. Chaudhari and M.B. Nikam “Evaluation of neem products and Entomopathogenic fungi for control of cashew stem and root borer (CSRB) *Plocaederus Ferruginens*”. Presented in National Symposium on sustainable plant protection strategies health and environmental concerned held on 15 – 17th October 2005 at Dr. B.S. Konkan Krishi Vidhyapeeth, Dapoli.

S.K. Godase V.N. Jalgaonkar, S.R. Bhole, P.R. Shivpuje, S.S. Dhane, S.S. Gurav, S.S. Wadkar, R.C. Gajbhiye and S.A. Kolsulkar “Studies on the effect of some insecticide against cashew tea mosquito bug *Helopeltis antonii*”. Presented in National Symposium on sustainable plant protection strategies health and environmental concerned held on 15 – 17th October 2005 at Dr. B.S. Konkan Krishi Vidhyapeeth, Dapoli

Articles

Boldnut and big apple variety. Vengurla-8 The Cashew April – June 2005 Vol XIX No.2 R.C. Gajbhiye B.B. Sapkal, B.P. Patil

Gajbhiye R.C., Sapkal B.B., Patil B.P. and Jalgaonkar V.N. 200.. Effect of growth regulators on fruitset and yield of cashew (*Anacardium occidentale* L.).....

Sapkal B.B., Dr. B.P. Patil, Prof. R.C. Gajbhiye 200..... Home / small scale processing of cashew – Problems and prospects

Patil B.P., B.B. Sapkal, R.C. Gajbhiye and Jalgaonkar V.N. 200..... Agro-Ecological system in the state technologies available for adoption with special reference to combating drought.....

Sapkal B.B., Patil B.P. and Gajbhiye R.C. 200..... Quality standards for cashew for processing, export and local consumption.....

Chandelkar A.B. (Soil Scientist), Patil B.P., Sapkal B.B. 200.....Present status and future prospects of organic farming in cashew plantation.....

Jalgaonkar V.N., Sapkal B.B., Gajbhiye R.C. and Patil B.P. 200.....
Important pest of cashew in Konkan region and their control.....

Wadkar S.S., Patil B.P. and Sapkal B.B. 200..... Economic Analysis of cashew processing units in Sindhudurg districts of Maharashtra.....

VRIDHACHALAM

Aneesa Rani, M.S. S. Jeeva and G. Nallathambi 2004. Biofertilizer studies on growth, proliferation of shoots and roots of cashew root stocks to be used for grafting. *Proceedings of the First Indian Horticulture Congress*. 6-9th November 2004, New Delhi

Aneesa Rani, M.S. and S. Jeeva, 2005. High density planting in cashew plantation. *Proceedings of UGC sponsored National Seminar on Resource Management for Sustainable Agriculture*. March 17 & 18th, 2005. Annamalai University, Tamil Nadu.

Aneesa Rani, M. S. and S. Jeeva, 2005. Intercropping system in cashew plantation for effective management of Resources. *Proceedings of UGC sponsored National Seminar on Resource Management for Sustainable Agriculture*. March 17 & 18th, 2005. Annamalai University, Tamil Nadu.

Aneesa Rani, M.S. Manian, K. and S. Jeeva, 2005. Physiology of stomata and its role in drought tolerance of cashew trees. Abstract: In: *Proceedings of ICAR sponsored National symposium on physiological approaches for crop stress management under different environmental conditions. Issues and strategies*, 5-7, March 2005. p. 31.

Jeeva, S and V. Ambethgar, 2005. Steps to produce successful grafts in cashew. *Agrobicities Newsletter* 3 (11-3). 19-20.

Jeeva. S., M. S. Aneesa Rani and G. Nallathambi, 2005. A study on the weather relationship with cashew yield under North Eastern Zone of Tamil Nadu. *Proceedings of the National Workshop on Drought Management in Plantation Crops*, Vellanikkara, Kerala 22-23 March 2005: 66-68

Jeeva, S. M.S. Aneesa Rani and G. Prabhakaran, 2005. Evaluation of Cashew genotypes at Vriddhachalam. *Proceedings of UGC sponsored National Seminar on Resource Management for Sustainable Agriculture*. March 17 & 18th, 2005. Annamalai University, Tamil Nadu.

Awards

Dr. V. Ambethgar, Junior Entomologist has been nominated for “Scientist of the Year Award – 2004” by National Environmental Science Academy, New Delhi.