



8. RESEARCH PUBLICATIONS

- Sahu, K. R., Shukla, B.C. and S. K. Patil. 2010. Impact of climatic factors on infestation of Tea Mosquito Bug (*Helopeltis antonii Sign*) of cashew in Chhattisgarh. In 'Climate Change and Fruit Production', Edited by Dhillon, W.S., Aulakh P.S., Singh, H., Gill, P.P.S. and Singh, N.P. (2010) – Proc. of "National Seminar on Impact of climate change on fruit crops", PAU., Ludhiana from Oct., 06-08, 2010. Pp. 227-232.
- Jose Mathew.2012. Multiple uses of cashew apple and opportunities for commercial exploitation. In: Cashew development in India-challenges and opportunities (Eds: Gorakh Singh and V. N. Hubbali), DCCD, Kochi, pp.67-76.
- Elsy.C.R, Jose Mathew and Arun, S. 2012. Protection of geographical indication of cashew products for enhancing market potential. In: Cashew development in India-challenges and opportunities (Eds: Gorakh Singh and V N Hubbali), DCCD, Kochi, pp.100-102.
- S.Jeeva, M.S.Aneesa Rani, V.Ambethgar, R.Vaidyanathan, P. Paramaguru, L, Jeevajothi, T.Jayaraj, N.Kumar and V.Ponnusamy. 2011. Technologies for Cashew Production – A Hand book. Directorate of Extension Education, Tamil Nadu Agricultural Universiy, Coimbatore-641 003.ISBN:978-81-921436-0-6.
- M.S. Aneesa Rani, N.Kumar and R.Marimuthu. 2011. Breeding for evolving cashew F1 hybrids suitable for high density planting system. Indian J. of Hort., 68 (2) 2011.
- M.S. Aneesa Rani, S.Jeeva, V.Ambethgar, and R.Vaidyanathan.2011.Improved technologies to double yield in Cashew. CARE(INDIA) Ltd., and WALMART,USA.