Bibliography

- [1] Barman, U., Kumar, B. (2011). Requirement of facilitation skills of extension personnel under ATMA a review. *Agricultural Reviews.* **32**(2): 127-133.
- [2] ChonbenthungNgullie ,Sanjoy Das , Patra,N.K., Sahu, A.K.,Makar, A.K. (2014). Performance of Agricultural Technology Management Agency (ATMA) programme in the state of Nagaland, India. *Journal of Interacademicia*.**18**(1): 117-127.
- [3] Devy,M .R., Mani,M.S., Shenoy,N.S.(2013). Attitude of farmers and extension officers towards Agricultural Technology Management Agency (ATMA) & suggestions for effective functioning. *Journal of Research ANGRAU.*41(3): 53-57.
- [4] Eicher, C.K. (2007). Agricultural extension in Africa and Asia. *Staff Paper Department of Agricultural Economics, Michigan State University*. 26 pp.
- [5] Glendenning, C.J.; Babu, S.C. (2011). Decentralization of public-sector agricultural extension in India: the case of the district-level Agricultural Technology Management Agency (ATMA). *IFPRI Discussion Papers*.vii + 23 pp.
- [6] Gosain, D.K (2007). A case study: diversification in agriculture through horticultural crops a study of Bilaspur District of Himachal Pradesh. *Asian Journal of Horticulture*.**2**(2): 288-290.
- [7] Kumar, K.A., Eswarappa, G. (2010). Impact of Agricultural Technology Management Agency (ATMA) through case studies. *Mysore Journal of Agricultural Sciences*. 45(1): 150-154.
- [8] Kumar,K.A.,Eswarappa,G.(2010). Critical analysis of co-ordination process among different stakeholders of developmental departments involved in planning, organising and execution of agricultural technology management agency (ATMA) programme in Chittoor District of Andhra Pradesh. *Mysore Journal of Agricultural Sciences.* **44**(4): 877-882.
- [9] Lenin Venu, Baldeo Singh, Pramod Kumar, Vijayaragavan, K. (2013). Agricultural extension in India the effectiveness of the Agricultural Technology Management Agency. *Outlook-on-Agriculture*. **42**(1): 65-71.
- [10] Parganiha,O.P., Swamy,S.L., Soni,V.K., Chaubey,A.K., Paraye,P.M. (2011). Appraisal of an in-service training on SREP preparation using PRA tools for ATMA. *Plant Archives.* **11**(2): 739-744.

ISBN: 978-93-85822-62-9 **111**

- [11] Ranaware, A.P., Kolgane, B.T., Khogare, D.T. (2012). Correlative study on involvement of representative farmers in ATMA. *Agriculture Update*. **7**(3/4): 179-183.
- [12] Ranaware, A.P., Kolgane, B.T., Khogare, D.T. (2012). Study on representative farmers in the activities and constraints of Agricultural Technology Management Agency. *Agriculture Update.* **7**(3/4): 275-278.
- [13] Sahu, B.P., Chaturvedi, M.K., Yadaw, K.N. (2013). Impact of agricultural technology management agency (ATMA) on socio-economic status of tribal farmers. *Agriculture Update*, **8**(1/2): 1-7.
- [14] Sahu, B.P., Chaturvedi,M.K.;,Yadaw,K.N. (2013). Knowledge level of ATMA beneficiaries towards the activities of Agricultural Technology Management Agency (ATMA). *Agriculture Update*. 2012; **7**(3/4): 319-322.
- [15] Saini,R.S. (1999). India (1). Agricultural research and extension interface in Asia: report of the APO study meeting on agricultural research and extension interface, New Delhi,pp 90-102.
- [16] Singh, D.K.; Premlata Singh (2014). Effectiveness of training programmes under Agricultural Technology Management Agency in Bihar. *Indian-Research-Journal-of-Extension-Education*. **14**(1): 93-95.
- [17] Singh,K.M., Meena,M.S., Jha,A.K. (2009). Impact assessment of agricultural extension reforms in Bihar. *Indian Research Journal of Extension Education*.**9**(2): 110-114.
- [18] Sube Singh, Maha Singh, NeerajPawar, Saharan, H.S., JagdishBeniwal, Ghanghas, B.S. (2014). Impact of farm school on cotton production technology. *Journal of Cotton Research and Development*. **28**(2): 353-358.

ISBN: 978-93-85822-62-9 **112**