

International Journal of Agricultural Sciences Volume 9 | Issue 2 | June, 2013 | 472-475

## Knowledge and constraints in recommended kinnow production technology among the kinnow growers

H.D. CHOUDHARY\* AND G.S. BANGARVA<sup>1</sup>

National Innovation Foundation-India (DST, Govt. of India), AHMEDABAD (GUJARAT) INDIA (Email:choudharyhardev@yahoo.co.in)

Abstract : The study was concluded in two Panchayat Samities of Sri-Ganganagar district of Rajasthan. The results indicated that majority of kinnow growers fell into the medium category of knowledge level about recommended kinnow production technology. Majority of farmers had knowledge regarding recommended method of hoeing and weeding and recommended row to row distance whereas only 14.17 per cent farmers had knowledge about recommended growth regulators. Therefore, the instructions on the pack of chemicals should be written in easy language. The constraints most perceived by the farmers in adoption of recommended kinnow production technology where 'high initial cost in establishing of orchard, irregular water supply from canal, lack of proper market and lack of need based training. So it is suggested that training and visits of demonstrations etc. should be organized for providing kinnow production technology to the farmers.

Key Words: Knowledge, Constraints, Knoow production technology

View Point Article : Choudhary, H.D. and Bangarva, G.S. (2013). Knowledge and constraints in recommended kinnow production technology among the kinnow growers. Internat. J. agric. Sci., 9(2): 472-475.

Article History : Received : 01.10.2012; Revised : 04.02.2013; Accepted : 05.03.2013

\* Author for correspondence <sup>1</sup>Department of Extension Education, S.K.N. College of Agriculture, Jobner, JAIPUR (RAJASTHAN) INDIA