Impact analysis of mango production training programme of Krishi Vigyan Kendra of Chhatisgarh

R.N. SHARMA, P.R. SINGH AND O.K. TIWARI

ABSTRACT

The Krishi Vigyan Kendra of districts of Chhattisgrah state were selected for the study purpose because these KVK are the oldest and imparting training related to the mango cultivation practices among the mango growers. The major objective of the present study was to find out the technical knowledge, skill and adoption level of mango cultivation practices. A total number of 40, out of 96 trainees respondents related to mango production were selected through the random sampling techniques. The selected trainee’s respondents were personally interviewed through the pre-tested interview schedule. The results of the study showed that, awareness of mango varieties was high but the knowledge level about insect-pest control was very less among the trainees respondents. In the skill and adoption level, the trainee respondents, adopted highly the fertilizer utilization pattern with the recommended dose during plantation in comparison to other activities. The present study indicated that significant level between socio-economic status and various mango cultivation practices was different by one per cent and five per cent level of significance.

Key words: Impact analysis, Mango production, Training programme, K.V.K.


Received: October, 2010; Accepted: December, 2010