

Agriculture Update

Volume 8 | Issue 1 & 2 | February & May, 2013 | 156-159



Research Article

Knowledge and extent of adoption of farmers regarding recommended agricultural technologies transmitted by KVK

■ DHANESHWAR SAI, B.B. PATEL AND LEKH RAM VERMA

ARTICLE CHRONICLE:

Received: 09.11.2012; Revised: 06.03.2013; Accepted: 04.04.2013

SUMMARY: Present investigation was carried out in Anand district of Gujarat state during 2008-09 to know the level of knowledge and find out extent of adoption of various selected recommended agricultural technologies by beneficiary and non- beneficiary farmers about agricultural technologies. From selected district, Sojitra, Petlad, Anand and Borsad blocks were randomly selected for the study, from each block five villages and from each village 2-22 farmers were randomly selected as respondents. Study concluded that the majority (58.75 %) of the beneficiary farmers and majority (56.25%) of the non-beneficiary farmers had medium level of knowledge about various selected technologies transferred by Krishi Vigyan Kendra, majority (57.50 %) of the beneficiary farmers and majority (55.00%) of the non-beneficiary farmers had medium level of adoption about various selected agricultural technologies transmitted by Krishi Vigyan Kendra.

How to cite this article: Sai, Dhaneshwar, Patel, B.B. and Verma, Lekh Ram (2013). Knowledge and extent of adoption of farmers regarding recommended agricultural technologies transmitted by KVK. *Agric. Update*, **8**(1&2): 156-159.

KEY WORDS: Knowledge, Extent of adoption, KVK

Author for correspondence:

LEKH RAM VERMA

Department of Extension Education, B.A. College of Agriculture, Anand Agricultural University, ANAND (GUJARAT) INDIA Email:lrextension@gmail. Scorend of the article for authors' affiliations