

02.11.2012



Research Article	Impact of Krishi Vigyan Kendra trainings on knowledge and adoption of tribal farmers
	A.R. PATEL, L.T. KAPUR AND R.F. THAKOR
ARTICLE CHRONICLE : Received: 28.08.2012; Revised : 06.10.2012; Accepted:	SUMMARY : The study was conducted in Valsad district of Gujarat state with 200 respondents (100 trained and equal number of untrained farmers). The finding reports that the knowledge score was significantly higher for trained farmers as compared to untrained farmers. There was a significant difference between trained and untrained farmers in respect of adoption level of tribal dairy farmers for green fodder production technologies. Thus, it can be concluded that training has played important role in increasing knowledge and rate of adoption of green fodder production technologies.

How to cite this article : Patel, A.R., Kapur, L.T. and Thakor, R.F. (2012). Impact of Krishi Vigyan Kendra trainings on knowledge and adoption of tribal farmers. *Agric. Update*, **7**(3&4): 430-432.

<u>KEY WORDS:</u> Knowledge, Adoption level, Tribal dairy farmers

Author for correspondence :

A.R. PATEL Krishi Vigyan Kendra, Ambheti, VALSAD (GUJARAT) INDIA Email:arvindkvkvalsae@ gmail.com See end of the article for authors' affiliations