

Agriculture Update_

Volume 7 | Issue 3 & 4 | August & November, 2012 | 311-315



Research Article

Level of knowledge and adoption about recommended maize production technology

■ KALYAN SINGH DHRUW, R.S. SENGAR AND KEDAR NATH YADAW

ARTICLE CHRONICLE:

Received: 02.07.2012; Revised: 10.09.2012; Accepted: 06.10.2012

SUMMARY: This investigation was undertaken in Kanker district of Chhattisgarh to assess the level of knowledge and adoption of maize growers about recommended maize production technology. 120 farmers were considered as respondents for this study. Respondents were interviewed through personal interview. Collected data were analyzed with the help of suitable statistical methods. The analysis of the results showed that maximum (62.50%) respondents had medium level of knowledge regarding recommended maize production technology and 61.66 per cent of the respondents had medium level of adoption regarding recommended maize production technology.

How to cite this article: Kalyan Singh Dhruw, R.S. Sengar and Kedar Nath Yadaw (2012). Level of knowledge and adoption about recommended maize production technology. *Agric. Update*, **7**(3&4): 311-315.

KEY WORDS:
Maize production,
Knowledge, Adoption

Author for correspondence:

KEDAR NATH YADAW

Department of Agricultural Extension, Indira Gandhi Krishi Vishwavidyalaya, RAIPUR (C.G.) INDIA Email: k2gdnr_03@ yahoo.com See end of the article for authors' affiliations