

Agriculture Update

Volume 9 | Issue 2 | May, 2014 | 197-200 | eISSN-0976-6847; Open Access-www.researchjournal.co.in



Research Article

Technological gap in adoption of recomended practices in farmers about papaya cultivation

RAJASHEKHAR T. BASANAYAK, S.M. KALE AND SUNIL CHOUGALA

ARTICLE CHRONICLE:

Received: 15.11.2013; Revised: 30.03.2014; Accepted: 08.04.2014

SUMMARY: The present study on the technological gap in adoption of recommended practices of papaya cultivation was carried out in Gulbarga districts of Karnataka State during 2013. The study revealed that 41.33 per cent of the respondents belonged to medium technological gap category followed by 32.00 per cent and 26.67 respondents belonged to high and low technological gap categories, respectively. Higher technological gap was observed regarding control of diseases.

How to cite this article: Basanayak, Rajashekhar T., Kale, S.M. and Chougala, Sunil (2014). Technological gap in adoption of recomended practices in farmers about papaya cultivation. *Agric. Update*, **9**(2): 197-200.

KEY WORDS:

Technological gap, Papaya cultivation

Author for correspondence:

RAJASHEKHAR T. BASANAYAK

Department of Agricultural Extension Education, College of Agriculture, GULBARGA (KARNATAKA) INDIA Email: rajbasanayak@ gmail.com

See end of the article for authors' affiliations