



Research Article

Adoption behaviour of recommended cauliflower production technology by the cauliflower growers

■ MUKESH SONI, K.K. SHRIVASTAVA AND LEKH RAM VERMA

ARTICLE CHRONICLE :

Received:
26.12.2012;

Revised :
17.03.2013;

Accepted:
17.04.2013

SUMMARY : The study was conducted to determine the extent of adoption of the cauliflower growers regarding recommended cauliflower production technology by the farmers of Surguja district during 2011-12. Investigation confined in two blocks from out of seven blocks, namely Ambikapur and Batouli were purposively selected on the basis of stratified random sampling. From each block 8 villages and from each village 30 per cent farmers were randomly selected. Hence total 160 cauliflower growers were interviewed personally. Majority (58.75%) of the respondents had medium level of adoption, 65.00 per cent respondents know the favourable weather and climate condition for cauliflower production technology.

How to cite this article : Soni, Mukesh, Shrivastava, K.K. and Verma, Lekh Ram (2013). Adoption behaviour of recommended cauliflower production technology by the cauliflower growers. *Agric. Update*, **8**(1&2): 197-200.

KEY WORDS:

Adoption, Cauliflower
production,
Recommended,
Production technology

Author for correspondence :

MUKESH SONI
State Civil Supply,
JASHPUR NAGAR (C.G.)
INDIA
Email: [irextension@
gmail.com](mailto:irextension@gmail.com)

See end of the article for
authors' affiliations