



Research Article

Knowledge and attitude of tribal farmers of Valsad district towards soil testing

■ L.T. KAPUR, A.R. PATEL AND R.F. THAKOR

ARTICLE CHRONICLE :

Received:
05.10.2012;

Revised :
19.02.2013;

Accepted:
19.03.2013

SUMMARY : To assess the knowledge and attitude of tribal farmers of valsad district towards the soil testing, 200 tribal farmers were randomly selected from 20 villages. Results of study indicate that majority of adopters, believed that soil testing is useful, reduce the use of chemical fertilizers and it is necessary for sustainable soil health and productivity. Although they said that fertilizer recommendations based on soil testing are difficult to apply. By the training, demonstration and other extension activities adoption percentage of soil testing in tribal farmers can be improved.

How to cite this article : Kapur, L.T., Patel, A.R. and Thakor, R.F. (2013). Knowledge and attitude of tribal farmers of Valsad district towards soil testing. *Agric. Update*, 8(1&2): 107-109.

KEY WORDS:

Soil health, Balance nutrition, Fertilizer, Tribal

Author for correspondence :

L.T. KAPUR
Krishi Vigyan Kendra,
Ambheti, VALSAD
(GUJARAT) INDIA
Email: kvkvalsad@gmail.
com

See end of the article for
authors' affiliations