



Research Article

To develop a standardized scale for measuring the attitude of beneficiary farmers towards drip irrigation technology

■ **H.S. BUNKER, HANUMAN LAL AND H.L. VERMA**

ARTICLE CHRONICLE :

Received :
16.07.2012;

Revised :
02.02.2013;

Accepted :
05.03.2013

SUMMARY : Due to the non-availability of a proper scale for measuring the attitude of beneficiary farmers towards drip irrigation technology in Chomu and Phulera tehsil of Jaipur district, Rajasthan. It was thought necessary to construct a attitude sale for measuring the attitude of beneficiary farmers toward drip irrigation technology. Keeping this in view, an attempt has been made to develop a scale for measuring the attitude of beneficiary farmers towards drip irrigation technology. Method of equal-appearing intervals, Likert's technique was used for measuring the attitude of beneficiary farmers toward drip irrigation technology. Thirty eight statements were selected from 53 statement's for which scale (s) and 't' value were worked out. The scale values of the statements on the psychological continuum were relatively equally spaced.

How to cite this article : Bunker, H.S., Lal, Hanuman and Verma, H.L. (2013). To develop a standardized scale for measuring the attitude of beneficiary farmers towards drip irrigation technology. *Agric. Update*, **8**(1&2): 52-55.

KEY WORDS:

Beneficiary farmers,
Attitude scale,
Psychological
continuum

Author for correspondence :

H.S. BUNKER

Department of
Extension Education,
S.K.N. College of
Agriculture, JOBNER
(RAJASTHAN) INDIA
Email: hanumanjobner@
gmail.com

See end of the article for
authors' affiliations