

Agriculture Update\_\_\_\_\_ Volume 8 | Issue 1 & 2 | February & May, 2013 | 52-55



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