

# A scale to measure knowledge of tribal women regarding vermiculture technology

■ LATIKA VYAS, RAJU LAL BHARDWAJ AND PRAKASH PANWAR

Received: 18.02.2013; Revised: 20.04.2014; Accepted: 30.04.2014

See end of the paper for authors' affiliations

**LATIKA VYAS**

Directorate of Extension  
Education, Maharana Pratap  
University of Agriculture and  
Technology, UDAIPUR  
(RAJASTHAN) INDIA

■ **ABSTRACT** : The study was conducted in purposively selected village 'Reechhawer' of Udaipur district of Rajasthan state. A sample of 120 tribal women, one from each household, continuously using vermiculture technology, was considered for gathering required information. The results of the study indicated that finally, 47 statements were selected in the scale, having  $t$  – value more than 1.75.

■ **KEY WORDS**: Improved agriculture practices, Adoption, Rating technique

■ **HOW TO CITE THIS PAPER** : Vyas, Latika, Bhardwaj, Raju Lal and Panwar, Prakash (2014). A scale to measure knowledge of tribal women regarding vermiculture technology. *Asian J. Home Sci.*, 9 (1) : 162-165.