

J Hum Ecol, 59(2-3): 164-168 (2017) DOI:10.31901/24566608.2017/59.2-3.13

Attitude Assessment of Farmers Towards Post-harvest Technologies and Value Addition of Horticultural Crops in Punjab

Sukanya Barua^{1*}, Premlata Singh², D. Mridiula³, R. K Gupta⁴, Satyapriya⁵ and B.S Tomar⁶

1*, 2, 5, 6 ICAR- Indian Agricultural Research Institute, New Delhi 110 012, India 3, 4 ICAR- Central Institute of Post-Harvest Engineering and Technology, Ludhiana 141 001, Punjab, India

KEYWORDS Attitude. Post-harvest Technologies. Value Addition. SWOT Analysis

ABSTRACT Attitude is an expression of favor and disfavor towards a person, component or idea. It is a component of human behavior, which is pre-requisite for any action and also plays a dominant role in adoption of new technologies like post-harvest management practices. The present study was conducted in Ludhiana district of Punjab state to evaluate the farmers' perceptions towards post-harvest management practices. SWOT analysis of selected villages was done during pilot survey. A Likert-type-scale was developed, which consisted of 14 items. The study reveals that farmers had positive attitudes towards post-harvest management practices. Constraint analysis was also done for farmers' perceived problems. Lack of technical guidance was perceived as the most important problem in adoption of post-harvest technologies followed by high cost of technologies. Organization of small farmers into groups, market-driven extension system and development of low cost post- harvest technologies can be options for overcoming above stated constraints.