Relationship of technological gap with socio-economic variables of saffron growers in Kashmir (J & K), India

T. HUSSAIN WANI*, B.D. TIYAGI AND AJAZ A. SHAH
Choudhary Charan Singh University, MEERUT (U.P.) INDIA

ABSTRACT
The study was conducted in three purposively districts viz., Pulwama, Srinagar and Budgam of Kashmir valley by selecting 160 respondents to know the relationship of technological gap with socio-economic variables. The study revealed that the technological gap of small saffron growers had positive and significant relationship with attitude and socio-economic status, while as a positive and non-significant relationship of technological gap with age and caste was observed. The technological gap of medium saffron growers showed a significant and positive relationship with age, socio-economic status, knowledge and attitude. The technological gap of big saffron growers had significantly negative relationship with extension contact.

Key words: Saffron, Technological gap