

International Journal of Agricultural Sciences Volume **20** | Issue 1 | January, 2024 | 286-291

■ ISSN: 0973-130X

@ DOI:10.15740/HAS/IJAS/20.1/286-291 Visit us : www.researchjournal.co.in

## **RESEARCH PAPER**

## **Relationship between selected profile characteristics of** rural youth with their perception towards agriculture as an occupation

S. S. Kshirsagar\* and R. P. Kadam

Department of Agricultural Extension Education, College of Agriculture, Vasantrao Naik Marathwada Krishi Vidyapeeth, Parbhani (M.S.) India (Email: samikshaksagar7202@gmail.com; rpk.mkv@gmail.com)

Abstract: The present investigation is conducted in Marathwada region of the Maharashtra state during 2022-2023 with the objective to study "Relationship between selected profile characteristics of rural youth with their perception towards agriculture as anoccupation". One district namely Beed was selected randomly from Marathwada region. Three talukas from Beed district and five villages from each taluka were selected randomly for the study. From each selected village, ten rural youth were selected randomly who was able to express their views on agriculture as an occupation, which comprising total sample of 150 respondents were considered for the study. An Ex-post-facto research design was followed for the study. Data was gathered using a wellstructured interview schedule created with the study's objectives in mind. The collected data was analysed, classified and tabulated. Statistical tools such as frequency, percentage, mean, standard deviation, and co-efficient correlation were used to interpret findings and draw conclusions.

Key Words : Relationship, Selected profile characteristics, Rural youth, Towards agriculture

View Point Article : Kshirsagar, S. S. and Kadam, R. P. (2023). Relationship between selected profile characteristics of rural youth with their perception towards agriculture as an occupation. Internat. J. agric. Sci., 20 (1): 286-291, DOI:10.15740/HAS/IJAS/20.1/286-291. Copyright@2024: Hind Agri-Horticultural Society.

Article History : Received : 11.10.2023; Revised : 10.11.2023; Accepted : 13.12.2023