## Study of restrictions Organization and information renovation of traditional walnut orchards (Case Study Tuyserkan district)

Sahar Fereidony Velashejerdi\*<sup>1</sup>, Mosa Aazami<sup>2</sup>, Ahmad Ershdi<sup>3</sup>
1 Fereidony Velashejerdi (Master of Science in Field of Rural Development, Buali Sina University, Iran) 2 Aazami (Assistant Professor Department of Agricultural Extension and Education, Buali Sina University, Iran) 3 Ershdi (Assistant Professor Department of Horticulture, Buali Sina University, Iran)

saharfereidony@ymail.com

Walnut production in traditional orchards has problems such as type of seed trees, pests and diseases, water deficit, spring chilling injury, the lack of good varieties and their scion, lack of facilities and devices horticulture. Renovation of traditional orchards is one of the solutions provided to solve this problem. Action necessary renovation orchards including: renovation of planting system, renovation of irrigation system, pruning, soil tillage, orchard soil nutrition, orchard foam management, disposal weed, spraying to control pests and diseases, top working trees. Research findings shows that the lack of fiscal incentives and support to government, government inefficiently management, lack of appropriate planning and organization and administrative problems, the most important restrictions of organization, Lack of access to specialists and information resources, lack of education and extension courses, lack of dramatic orchard, low knowledge orcharder with renovation method are main restrictions information renovation of traditional walnut orchards plan. Have negative and significant between the ages of walnut trees, orchards away from the city center and the number of pieces of land with rate of use plan. Have positive significant relationship between the number of walnut trees and the amount of orchard land owned with rate of use plan.

Keywords: Renovation orchards, Walnut, Tuyserkan