Yield and yield components of Alamoot and Bezostaya varieties of wheat under different rotation in conventional and ecological cropping systems

Ahmad Zareh Fathian and Exposure Korkchi

By comparing with the conventional and ecological systems, the yield and yield components of Alamoot and Bezostaya varieties of wheat have been evaluated under different rotations at 1379 and 1376. It was observed that the highest yield and yield components were obtained in the ecological system. The results showed that the yield and yield components of Alamoot and Bezostaya varieties under different rotations in conventional and ecological systems were significantly different.