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

Ahmad Zare Fash Abadi and Mostafa Kouchek

In order to develop and optimize the variety, the yield and yield components of Alamoot and Bezostaya wheat varieties were evaluated under different rotations in conventional and ecological cropping systems. The results showed that the yield and yield components of Alamoot wheat were higher than those of Bezostaya wheat. The yield and yield components were also influenced by the rotation system, with the conventional system yielding higher values than the ecological system. Further research is needed to optimize the yield and yield components of these varieties in different cropping systems.