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

Ahmad Zaree Fishe and Woorz Cokciky

The study aimed to investigate the yield and yield components of Alamoot and Bezostaya wheat varieties under different rotations in conventional and ecological cropping systems. The research was conducted over a period of 2 years from 2013 to 2015. The results indicated that the variety Alamoot had higher yield and yield components compared to Bezostaya under both conventional and ecological cropping systems. The ecological system showed a slight increase in yield and yield components, indicating a positive impact of sustainable farming practices.

References


Downloaded from agrobreedjournal.ir at 17:57 +0430 on Wednesday May 6th 2020