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

Ahmad Zareui, F. & W. C. Merchant

By comparing the yield of Alamoot and Bezostaya varieties of wheat under different rotations in conventional and ecological cropping systems, this study aimed to investigate the yield and yield components under various conditions.

The results indicated that the yield and yield components of both varieties were affected by the type of rotation system. The conventional system generally provided higher yields compared to the ecological system.

Keywords: Alamoot, Bezostaya, Wheat, Yield, Yield Components, Rotation System.