Energy efficiency of some conventional and ecological cropping systems in different rotations with wheat crop

Ahmad Zareh Faez Abadi, * Exposure Korchki

With different rotations, the energy efficiency of some conventional and ecological cropping systems can be compared. High input conventional, medium input conventional, low input conventional, integrated, and organic cropping systems are compared in this study. The energy efficiency of these systems is calculated and compared in different rotations, including the wheat crop.

*Based on the journal of Agricultural Breeding.