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

Ahmed Zahari Fais Al-Abadi, Kowk Chi Kei

Integrated and Low input conventional systems

High input conventional systems

Organic systems

Medium input conventional systems

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

The paper discusses the energy efficiency of different cropping systems, including conventional and ecological systems, in various rotations with wheat crop. It compares high input, low input, and organic systems, highlighting the energy efficiency of each.