



Analiza comparativă privind eficiența economică a produselor agricole convenționale și a celor ecologice

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A 2006 study suggests that converted organic farms have lower preharvest yields than their conventional counterparts in developed countries (92%) and that organic farms have higher pre-harvest yields than their lowintensity counterparts in developing countries (132%). Organic farming is labor and knowledge-intensive whereas conventional farming is capital-intensive, requiring more energy and manufactured inputs. The knowledge applied in organic farming permits the farmer to have greater profits if it is used right and also to contribute to the conservation of natural factors.