Title Investment rating with a combine harvester acquisition for chamomile flower picking

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Abstract

Our entry concentrates to investment rating with a combine harvester acquisition for chamomile flower picking. We rate investment for combine harvester acquisition through breakpoint. On the basis of breakpoint we calculated what area is worth cultivating for a business with its own combine harvester use for chamomile flower harvest. We considered two alternatives at our calculations. A alternative was at breakpoint level and the business used to reach zero economic result with it. Breakpoint was at level 36.9 hectares. B alternative was monitored with 50 hectares area, what would represent 25 hectares of chamomile seeded area at two gatherings. The business would reach 2,095 € profit with B alternative - 50 hectares of gathering area. The calculations started from basic data acquired primarily from School Property at Secondary Agricultural School in Michalovce. Individual cost items were taken from it. The calculated data point to a possibility of effective investment into a combine harvester for chamomile flowers gathering, which would be used for the business purposes, eventually for providing services for other businesses. This investment would be effective and it would bring profit to the business.