

Agricultural Journals

AGRICULTURAL ECONOMICS

Zemědělská ekonomika

home page about us contact

us

Table of Contents

IN PRESS

AGRICECON

2014

AGRICECON

2013

AGRICECON

2012

AGRICECON

2011

AGRICECON

2010

AGRICECON

2009

AGRICECON

2008

AGRICECON

2007

AGRICECON

AGRICECON 2005 AGRICECON 2004 AGRICECON 2003 AGRICECON 2002 AGRICECON Home

Editorial Board

For Authors

- AuthorsDeclaration
- Instruction to Authors
- Guide for Authors
- CopyrightStatement
- Submission

For Reviewers

Reviewers

Reviewers
Login

Subscription

Agric. Econ. — Czech

Jánský J., Pospí šl J.:

Estimation of economic demandingness of the technologies used for cultivation of legume-cereal intercrops under conditions of organic fading

Agric. Econ. — Czech, 56 (2010): 325-333

The paper analyses the machinery costs

associated with the performance of the individual operations when growing and harvesting the legume-cereal intercrops (LCI). For this purpose, a database of costs associated with the individual operations concerning the LCI growing has been created. This database is continuously updated in such a way that it enables to estimate variable costs associated with the individual LCI growing and harvesting operations. The authors followed up and analysed the process of growing and harvesting the LCI as a fodder crop and preserving the harvested material in the form of haylage and silage or for grain (both wet and dry). The analysed data were obtained in the course of the individual operations of machinery used in the individual technologies of establishing and growing of the LCI under the conditions of organic farming.

Keywords:

economic demandingness of LCI growing; variable costs; growing technologies; harvesting

[fulltext]

© 2011 Czech Academy of Agricultural Sciences



