

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

2000
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

A. Látečková, E. Škorecová

Economic software – information support of product cost management

Agric. Econ. – Czech, 49 (2003): 365-368

Adequate product cost economic management is not possible at present without economic software application. Based on the analysis of the current state of enterprise information systems in agriculture, we define basic methods of

automatic processing of economic trials and this on the enterprise management level and in-plant level. For product cost management enhancement, we recommend managerial information system application, which introduces extension of enterprise information system and allow real time cost analyse with multidimensional disintegration. We also introduce requirements that economic software suitable for information management needs should ensure.

Keywords:

information, economic software, calculation, product cost management

[fulltext]

© 2011 Czech Academy of Agricultural Sciences

XHTML1.1 VALID

OSS VALID