

## **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

Látečková A., Kučera M.:
Management of agricultural production in the conditions of information society

Agric. Econ. — Czech, 53 (2007): 354-358

Nowadays the development of information systems and technologies secures an effective solution of the production process. The implementation of a qualitative software solution is a competitive advantage for agricultural

companies as well. In this article, we pay our attention to problematic fields which need to be respected in the process of automated management of agricultural production. We consider as the most important part the creation of adequate information infrastructure which respects the company organization structure and manager' s requirements for information accessibility; data monitoring in terms of environmental economy (nitrate directive) and we suggest selected aspects for automated company information system.

### **Keywords:**

agricultural production, management, software, information systems

[fulltext]

© 2011 Czech Academy of Agricultural Sciences

XHTML1.1 VALID

