



Table of Contents

IN PRESS

**AGRICECON
2014**

**AGRICECON
2013**

**AGRICECON
2012**

**AGRICECON
2011**

**AGRICECON
2010**

**AGRICECON
2009**

**AGRICECON
2008**

**AGRICECON
2007**

AGRICECON

2006
AGRICECON
2005
AGRICECON
2004
AGRICECON
2003
AGRICECON
2002
AGRICECON
Home

Editorial
Board

For Authors

- **Authors Declaration**
- **Instruction to Authors**
- **Guide for Authors**
- **Copyright Statement**
- **Submission**

For
Reviewers

Guides for

· 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](#)