

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

Z. Trávníček, M. Kavka
Utilisation of the GPS
information
technology for the
control of providing
the EU support
oriented on less
favoured areas (LFA)

Agric. Econ. – Czech, 49 (2003): 432-438

In all partial aspects, subsidies can be effectively realised only if the adequate

both on the level of subsidy suppliers (government) and on the level of subsidy recipients (agricultural organisations). It is essential to control and evaluate the usefulness of providing the support. The GPS technologies are ones of many options how to contribute to this effort. The proceeding rapid progress and upgrade of these technologies, miniaturisation of the apparatus along with the decreasing price and increasing technological efficiency, accuracy and reliability are together granting significant preconditions for their practical utilisation in agriculture. GPS is practically being used in agriculture in the system of precise agriculture and our experts belong among the world-wide recognized specialists in this direction. The GPS utilisation is additionally offered at the allocation of LFAs as well as at marking the places suitable for agro-environmental measures. In combination with the IACS system and its databases and registers, it is functionally and operatively useful at the land control of fulfilling the conditions of support programmes.

Keywords:

information technologies, Global Position System (GPS), Less Favoured Areas (LFA), Integrated Agricultural Control System, agriculture land policy

[fulltext]

© 2011 Czech Academy of Agricultural Sciences



