

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

AGRICECON Home

Editorial Board

For Authors

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

For Reviewers

Reviewers

Reviewers
Login

Subscription

Agric. Econ. — Czech

O. Hronec, J. Vilček

The productive and economic parameters of the Gemer region agricultural soils

Agric. Econ. – Czech, 48 (2002): 343-346

On the basis of structure and qualitative parameters of agricultural soils, there are only 23.4% non profitable soils for the winter wheat growing in the total area of the Gemer Region. The same percentage for the corn maize growing is 78.7%, for the sugar beet growing

of the total agricultural soils area in the mentioned region. Generally, for the crop production, it can be stated, that without production subsidies, at the present economic situation there are 65.9% soils non-profitable, 23.0% low profitable, 6.3% medium profitable and 4.8% high profitable in the Gemer Region. The calculated economic parameters can be used for a more effective production allocation and soil utilisation in different regions.

Keywords:

soil productivity potential, soil parameters, soil profitability

[fulltext]

© 2011 Czech Academy of Agricultural Sciences

XHTML1.1 VALID

