

### **Agricultural Journals**

#### **AGRICULTURAL ECONOMI**

Zemědělská ekonomi

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

Bojnec Š., Papler D.:

Efficient energy use and renewable sources of energy in Slovenia: a survey of public perception

Agric. Econ. – Czech, 57 (2011): 484-492

This paper presents unique survey results with opinions on the competitive supply and efficient energy use, sources of energy and renewable sources of

energy. The multivariate factor analysis with three common factors confirms the significance of the price competitive supply of energy, energy costs for the economy, and the sustainable energy supply development and ecological perception in the energy use. Among renewable sources of energy, significanc is given to the solar, hydro, biogas, and biomass energy, where the energy use and the renewable energy production in agriculture can play a greater role. Education and promotion activities are expressed as important for strengthening