



Agricultural Journals

Research in

AGRICULTURAL ENGINEERING

[home](#) [page](#) [about us](#) [contact](#)

us

**Table of
Contents**

IN PRESS

RAE 2013

RAE 2012

RAE 2011

RAE 2010

RAE 2009

RAE 2008

RAE 2007

RAE 2006

RAE 2005

RAE 2004

RAE 2003

RAE Home

Editorial

Board

For Authors

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

For Reviewers

- **Guide for Reviewers**
- **Reviewers Login**

Subscription

Res. Agr. Eng.

Souček J., Blažej D.:

Linseed harvests parameters depending

On the state of cutting mechanism

Res. Agr. Eng., 58 (2012): 46-49

The operating and economical parameters of agricultural products harvesting are important aspects from production costs point of view. Profitability of the crops depends on quantity and quality of end products and efficiency of growing and harvesting operations. In case of linseeds harvesting by combine harvester statistically important impact of cutting mechanisms state on energy, exploitation and economical parameters was determined.

Keywords:

flax; combine harvesting; energy consumption; GPS

[[fulltext](#)]

© 2011 [Czech Academy of Agricultural Sciences](#)