



# Agricultural Journals

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E

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

[us](#)

## Table of Contents

**IN PRESS**

**RAE 2014**

**RAE 2013**

**RAE 2012**

**RAE 2011**

**RAE 2010**

**RAE 2009**

**RAE 2008**

**RAE 2007**

**RAE 2006**

**RAE 2005**

**RAE 2004**

**RAE 2003**

**RAE Home**

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**Editorial**

## For Authors

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

## For Reviewers

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

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## Subscription

**Res. Agr. E1**

**J. Souček, I.  
Hanzlíková, P.**

**A fine desintec**

# of plants suite composite bio' production

Res. Agr. Eng., 49 (2003)

In case of pressed composite biofuels production the important input row materials disintegration. In dependence on disintegrating device, grinding stage and technological process there is in pre-culm materials 0.5– 7% and of wooden species even 0.75– 1 material. A wide range of these figures means that in this sphere reached relative high savings through correct choice of technology. Authors of the paper have measured energy consumption of fir materials in dependence on particles size and moisture. By the