

Agricultural Journals

G PLA home page about us

Table of Contents us

- IN PRESS
- **CJGPB 2014**
- **CJGPB 2013**
- **CJGPB 2012**
- **CJGPB 2011**
- **CJGPB 2010**
- **CJGPB 2009**
- CJGPB 2008
- CJGPB 2007 CJGPB 2006
- CJGPB 2006
- CJGPB 2004
- **CJGPB 2003**
- CJGPB 2002
- CJGPB
- Home

Editorial Board

For Authors

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

For Reviewers

- Guide for Reviewers
- Reviewers
 Login

Subscription

Czech J. Ge Plant Breed

Effect of chron 3B gene/s of č Přesívka on vernalisation response, pho sensitivity and earliness of wł

Czech J. Genet. Plant Bre 41-49

Substitution lines with the 3B of the Czech alternativ Přesívka (CP) in the gene of the wheat cultivars Zdai Jara and Sandra, differing requirements of vernalisat photoperiod, were compar original cultivars under sh photoperiod, to evaluate th genes, located on the chrc CP, on earliness and the r photoperiod and vernalisa results suggest that these only a small effect upon th response to photoperiod. I genes on the substituted c appear to influence the ea