

Agricultural Journals

G PLA

home page about us

us

Table of Contents

IN PRESS

CJGPB 2014

CJGPB 2013

CJGPB 2012

CJGPB 2011

CJGPB 2010

CJGPB 2009

CJGPB 2008

CJGPB 2007

CJGPB 2006

CJGPB 2005

CJGPB 2004

CJGPB 2003

CJGPB 2002

CJGPB

Home

Editorial Board

For Authors

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

For Reviewers

- Guide for Reviewers
- ReviewersLogin

Subscription

Czech J. Ge Plant Breed

R., Sekera D.: Research work vinifera ssp. sy in Slovakia

Czech J. Genet. Plant Bree S47-S49

By 2008, twelve localities had been investigated. At each of threats to the wild grapevine. Flowering plants were seld were localized geographically, and 149 vines were describ shoot types and leaves, using the O.I.V. descriptor list. Moleaf shape, hair or bristle density are high. A few seeds who berries are much smaller in size than the seeds of *Vitis vin* that were easily attainable, cuttings were taken with the object of the state of health of the vines *in situ* is very good.