

Table of Contents

In Press

Online First

Article Archive

PPS (55) 2019

PPS (54) 2018

PPS (53) 2017

PPS (52) 2016

PPS (51) 2015

PPS (50) 2014

PPS (49) 2013

PPS (48) 2012

PPS (47) 2011

PPS (46) 2010

PPS (45) 2009

PPS (44) 2008

PPS (43) 2007

PPS (42) 2006

PPS (41) 2005

Issue No. 1 (1-45)

Issue No. 2 (47-94)

Issue No. 3 (95-124)

Issue No. 4 (125-170)

PPS (40) 2004

PPS (39) 2003

PPS (38) 2002

PPS (37) 2001

PPS (36) 2000

PPS (35) 1999

Editorial Board

Ethical Standards

Reviewers 2017

For Authors

Author Declaration

Instruction for Authors

Submission Templates

Guide for Authors

Copyright Statement

Fees

Submission/Login

For Reviewers

First report of *Pseudomonas savastanoi* pv. *nerii* on oleander in the Czech Republic

Václav Kůdela, Ivana Šafránková, Václav Krejzar, Josef Korba

<https://doi.org/10.17221/2733-PPS>

Citation: Kůdela V., Šafránková I., Krejzar V., Korba J. (2005): First report of *Pseudomonas savastanoi* pv. *nerii* on oleander in the Czech Republic. *Plant Protect. Sci.*, 41: 33-37.

[download PDF](#)

The bacterium *Pseudomonas savastanoi* pv. *nerii* was identified as the causal agent of parenchymatous galls on leaves of potted oleander plants grown at Brno, Moravia, in 2004. The plants had originated from cuttings made from firm shoots of a supposedly asymptomatic plant grown in and introduced from the Mediterranean region. The Biolog GN microplate system was used to identify the isolated bacterial strains. Successful inoculation of *Nerium oleander* seedlings proved the pathogenicity of the isolates. This is the first record of *P. savastanoi* pv. *nerii* in the Czech Republic. :

Keywords:

bacterial knot of oleander; *Pseudomonas savastanoi* pv. *nerii*; *Nerium oleander*; Czech Republic

[download PDF](#)

Impact factor (Web of Sc
Thomson Reuters)

2017: 1.076

5-year Impact factor

SJR (SCImago Journal Ra
SCOPUS):

2017: 0.348 – Q2 (Agronor
Crop Science)

 Share

New Issue Alert

Join the journal on [Facebook](#)

Similarity Check

All the submitted manuscr
checked by the [CrossRef
Check](#).

Abstracted/Indexed in

Agrindex of Agris/FAO da
Bibliographie der
Pflanzenschutzliteratur
(Phytomed database)
Biological Abstracts of Bi
(BIOSIS Previews databas
BIOSIS Previews
CAB ABSTRACTS
Cambridge Scientific Abs
CNKI
CrossRef
Current Contents®/Agric
Biology and Environmen
Sciences
Czech Agricultural and Fo
Bibliography
DOAJ (Directory of Open
Journals),
EBSCO – Academic Searc
Ultimate
Elsevier Bibliographic Dat
Google Scholar
ISI Web of KnowledgeSM
J-GATE
Pest Directory database
Review of Agricultural
Entomology
Review of Plant Patholog
International Informatior
(CAB Abstracts)
SCOPUS
Web of Science®

Licence terms

All content is made freely
for non-commercial purp
users are allowed to copy
redistribute the material,
transform, and build upo
material as long as they c
source.

Open Access Policy

This journal provides imr
open access to its conten
principle that making res

[Guide for Reviewers](#)

[Reviewers Login](#)

freely available to the public
supports a greater global
exchange of knowledge.

Contact

RNDr. Marcela Braunová
Executive Editor
e-mail: pps@cazv.cz

Address

Plant Protection Science
Czech Academy of Agricultural
Sciences
Slezská 7, 120 00 Praha 2,
Czech Republic

© 2018 Czech Academy of Agricultural Sciences