

[Available Issues](#) | [Japanese](#)>> Publisher SiteAuthor: Keyword: [ADVANCED](#)Add to
Favorite/Citation
AlertsAdd to
Favorite
PublicationsRegister
AlertsMy J-STAGE
HELP[TOP](#) > [Available Issues](#) > [Table of Contents](#) > Abstract

ONLINE ISSN : 1882-4757

PRINT ISSN : 0372-798X

Journal of Weed Science and Technology

Vol. 51 (2006) , No. 3 pp.172-177

[\[PDF \(350K\)\]](#) [\[References\]](#)**Allelopathic potential of *Spiraea* species**Sayaka Morita¹⁾

1) National Institute for Agro-Environmental Sciences, Biodiversity division

(Accepted: May 29, 2006)

Keywords: *Spiraea thunbergii* Sieb, *Spiraea prunifolia* Sieb, *cis*-Cinnamic acid, *cis*-Cinnamoyl glucosides, Plant growth inhibitors[\[PDF \(350K\)\]](#) [\[References\]](#)Download Meta of Article[\[Help\]](#)[RIS](#)[BibTeX](#)

To cite this article:

Sayaka Morita 2006. Allelopathic potential of *Spiraea* species . J. Weed Sci. Tech. 51, 172-177 .

doi:10.3719/weed.51.172

JOI JST.JSTAGE/weed/51.172

Copyright (c) 2007 The Weed Science Society of Japan



