

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

ONLINE ISSN : 1349-0923

PRINT ISSN : 1348-589X

Journal of Pesticide Science

Vol. 28 (2003) , No. 2 pp.212-214

[\[Image PDF \(232K\)\]](#) [\[References\]](#)**Inheritance of Sulfonylurea Resistance in a Paddy Weed, *Monochoria korsakowii*****Guang-Xi WANG¹⁾, Hiroaki WATANABE²⁾, Akira UCHINO²⁾, Jin ZHOU³⁾ and Kazuyuki ITOH²⁾**

1) Graduate School of Agriculture, Kyoto University

2) National Agricultural Research Center for Tohoku Region

3) Laboratory of Plant Ecology, Hokkaido University of Education

(Received: October 31, 2002)

(Accepted for publication: December 18, 2002)

Keywords:bensulfuron-methyl, herbicide resistance, *Monochoria korsakowii*, sulfonylurea herbicide[\[Image PDF \(232K\)\]](#) [\[References\]](#)Download Meta of Article [[Help](#)][RIS](#)[BibTeX](#)

To cite this article:

Guang-Xi WANG, Hiroaki WATANABE, Akira UCHINO, Jin ZHOU and Kazuyuki ITOH,
“Inheritance of Sulfonylurea Resistance in a Paddy Weed, *Monochoria korsakowii*”. *J. Pestic. Sci.* Vol. **28**, pp.212-214 (2003).



[Japan Science and Technology Information Aggregator, Electronic](#)

