





Add to Favorite / Citation Articles Alerts







TOP > Available Issues > Table of Contents > Abstract

ONLINE ISSN: 1349-0923 PRINT ISSN: 1348-589X

Journal of Pesticide Science

Vol. 28 (2003), No. 3 pp.318-321

[Image PDF (261K)] [References]

Detection of Carbamate Insecticides in Fruit and Vegetable Samples with an Acetylcholinesterase Inhibition-Based Bioassay

Jae Han SHIM¹⁾, Chang Joo LEE²⁾, Mi Ra KIM¹⁾, In Seon KIM³⁾, Li Tai JIN¹⁾ and Seung-Chan PARK⁴⁾

- 1) Division of Applied Bioscience and Biotechnology, Institute of Agricultural Science and Technology, College of Agriculture and Life Science, Chonnam National University
- 2) Department of Civil and Environmental Engineering, Kwangju University
- 3) Department of Environmental Science and Engineering, Kwangju Institute of Science and Technology (K-JIST)
- 4) Faculty of Forest Resources and Landscape Architecture, College of Agriculture and Life Science, Chonnam National University

(Received: February 10, 2003)

(Accepted for publication: May 8, 2003)

Keywords:

acetylcholinesterase, bioassay, carbamate insecticide, honeybee

[Image PDF (261K)] [References]

Download Meta of Article[Help]

<u>RIS</u>

BibTeX

To cite this article:

Jae Han SHIM, Chang Joo LEE, Mi Ra KIM, In Seon KIM, Li Tai JIN and Seung-Chan PARK, "Detection of Carbamate Insecticides in Fruit and Vegetable Samples with an Acetylcholinesterase Inhibition-Based Bioassay". *J. Pestic. Sci.* Vol. **28**, pp.318-321 (2003).

doi:10.1584/jpestics.28.318 JOI JST.JSTAGE/jpestics/28.318

Copyright (c) 2004 Pesticide Science Society of Japan









Japan Science and Technology Information Aggregator, Electronic

