homo

about us

iournals

search

contact us

African Journal of Agricultural Research

AJAR Home

About AJAR

Submit Manuscripts

Instructions for Authors

Editors

Call For Paper

Archive

Email Alerts

Afr. J. Agric. Res.

Vol. 3 No. 11

Viewing options:

- Abstract
- Full text
- Reprint (PDF) (53k)

Search Pubmed for articles by:

<u>Aktar MW</u> Sengupta D

Other links:

PubMed Citation Related articles in PubMed

Related Journals

- Journal of Cell & Animal Biology African Journal of
- Environmental Science & Technology
- Biotechnology & Molecular Biology Reviews
- African Journal of Biochemistry
 Research
- African Journal of Microbiology
 Research
- African Journal of Pure & Applied Chemistry
- African Journal of Food Science
- African Journal of Biotechnology African Journal of Pharmacy &
- Pharmacology
- African Journal of Plant Science

African Journal of Agricultural Research Vol. 3 (11), pp. 808-810 November, 2008 Available online at http://www.academicjournals.org/AJAR ISSN 1991-637X © 2008 Academic Journals

Short Communication

Cost reduction in cabbage cultivation by weed control using oryzalin herbicide and hoeing technology

Md. Wasim Aktar^{1*}, M. Paramasiyam¹ and Dwaipayan Sengupta²

¹Pesticide Residue Laboratory, Department of Agricultural Chemicals, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur-741252, Nadia, West Bengal, India.

²Department of Agricultural Chemistry and Soil Science, Institute of Agricultural Science, University of Calcutta, Kolkata, West Bengal, India.

*Corresponding author. E-mail: wasim04101981@yahoo.co.in.

Accepted 28 October, 2008

Abstract

One pre-emergent application of oryzalin 40% SC herbicide and one hoeing was found to control maximum pests of cabbage crop. By following proper date of sowing of cabbage crop and controlling the weeds, no pest including insect and diseases was observed to attack the crop. During the period of controlling weeds of cabbage crop neither insect pest nor any fungal attack was observed during the period of this study. The insects and diseases were thus below economic threshold value.

Keywords: Cabbage cultivation, oryzalin, herbicide, economics analysis.

Journal of Medicinal Plant
Research
International Journal of Physical

Sciences
Scientific Research and Essays

$\underline{Advertise\ on\ AJAR}\ |\ \underline{Terms\ of\ Use}\ |\ \underline{Privacy\ Policy}\ |\ \underline{Help}$

© Academic Journals 2002 - 2008