

Environmental Biosafety Research



**Research Journal on GMOs
and the Environment**



**AN INTERDISCIPLINARY JOURNAL FOR RESEARCH
ON GMOs AND THE ENVIRONMENT**

Environmental Biosafety Research is an interdisciplinary journal for research on GMOs and the environment. Its objective is to favor circulation of scientific information and to foster scientific debate.

An international readership

Environmental Biosafety Research (EBR) is read in over 157 countries around the world. Your article will reach researchers on every continent, thus giving it wide visibility and impact on the international scientific community.

High scientific standards at all levels

Run by international scientists, EBR ensures the highest scientific standards as regards to the research material accepted for publication. The whole review process is overseen by our Editorial Board who select referees specialized in their field for each article submitted. Articles must be of clear relevance to the science-based risk assessment of GMOs to be accepted.

Interdisciplinary coverage of GMO biosafety issues

The results of research related to science-based risk assessment of genetically modified organisms (GMOs) are dispersed through an extremely broad range of fields and journals. This interdisciplinary feature makes GMO biosafety research a particularly interesting intellectual topic, but it is difficult to follow new developments across this broad and actively growing domain. The purpose of EBR is to fill this gap in scientific communication.

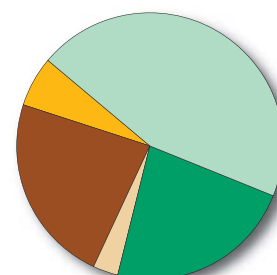
Because the underlying objectives are to favor circulation of scientific information and to foster scientific debate, great care will be given to avoid polemical treatment of biosafety questions. In addition, particular attention will be paid to assure the technical and statistical validity of the research data presented, and the discussion section of research papers will focus not only on pointing out conclusions that can be drawn, but also on limits to interpretation of results, and on questions that remain open in the light of the new results and others previously published. Results showing no difference between GM and non-GM organisms will be considered for publication, provided there was sufficient statistical power to distinguish meaningful differences. Review articles, commentaries, etc. will also be expected to adhere to the highest standards of scientific objectivity.

Journal website

Visit www.ebr-journal.org, a clear and easy to use website, where you will find all the *Environmental Biosafety Research* articles in PDF format, with HTML abstracts and references, and a full-text semantic search engine.



EBR's readership by region



■ Europe:	45%
■ North America:	23%
■ Central and South America:	3%
■ Asia-Pacific:	23%
■ Africa and Middle East:	6%

Visibility

Read in more than

157

countries



At least 10 good reasons why you should publish in EBR

The highest scientific review standards

EBR selects high quality articles. Your manuscript is reviewed by two or three international referees selected by the EBR Editorial Board before being accepted for publication. Your article is read in over 157 countries around the world.

Open Access Option (OAO)

To favor a broad and easy access to all published scientific information, EBR now offers authors the possibility, for a basic fee, to have their articles in full open access as soon as they are published online.

Fast online access

Using "E-First", you have immediate online access to articles in their final form as soon as the proof has been corrected by the author. These articles may be cited by their DOI.

Easy linking

Online services use relevant databases listing articles citing the selected article, those from same author or same subject.

Relevant indexing

EBR is indexed in the relevant databases: ISI Master Journal List - Medline/Pubmed.

Alert services

EBR offers you free registration for the e-mail alert services that send you an e-mail each time new articles are published online or cited. And with RSS Feeds, the latest online articles titles in EBR are delivered directly to your desktop.

Flexibility

You have the opportunity to publish your article with all the figures in color free of charge in the online version, and you can also publish supplementary material (moving pictures, large tables, appendixes...) on EBR's website.

Pay-per-view

Using the pay-per-view option, you can view and download the pdf of articles to which you do not have a subscription.

Free access 36 months after publication

All articles are accessible free of charge after the embargo period. Access to the EBR archive, dating back to 2002 is now available.

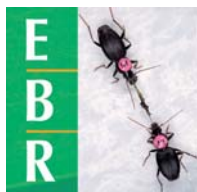
Free PDF offprint and no page charge

A PDF offprint of your article will be e-mailed to you when the complete issue appears online. Moreover submitting and publishing your article is free of charge.



Oilseed rape (*Brassica napus*) plants that had taken root in various habitats along the roadside of Route 51. (A) Seedlings and juveniles in mud that accumulated in a drain. (B) Mature plant at the edge of the gutter. (C) Mature plant in chinks that formed between the cover of gutter and asphalt pavement.

Monitoring the occurrence of genetically modified oilseed rape growing along a Japanese roadside: 3-year observations by T. Nishizawa et al. *Environ. Biosafety Res.* 8 (2009) 33-44



AN INTERDISCIPLINARY JOURNAL FOR RESEARCH ON GMOs AND THE ENVIRONMENT



Potentially feral alfalfa plants in a ditch along the US-Canada border near Altona, Manitoba, May 2007
Transgenes and national boundaries - The need for international regulation by M. Bagavathiannan and R. Van Acker
Environ. Biosafety Res. (2009)

Journal subscription

2010 Prices (Euros without VAT):

	Print + Online	Online
European Union*	378	328
Rest of the World	419	328
*VAT (%)	2.1	19.6

For ISBR members (-49%)

2010 Prices (Euros without VAT):

	Print + Online	Online
European Union*	192.78	167.28
Rest of the World	213.69	167.28
*VAT (%)	2.1	19.6

For package, please contact subscribers@edpsciences.org

US\$ prices (apply to customers residing in the USA only) are available on our website or on request.

ISSN: 1635-7922
e-ISSN: 1635-7930
4 issues per year

For assistance, please contact:

EDP Sciences
17, avenue du Hoggar
91944 Les Ulis Cedex A, France
Tel: +33 (0)1 69 18 75 75
Fax: +33(0)1 69 86 06 78
subscribers@edpsciences.org

Free Access with AGORA

Environmental Biosafety Research is partner of the AGORA (Access to Global Online Research in Agriculture) program. The journal provides free or low cost access to public institutions in developing countries.

Fast online access

Using "E-First", you have immediate online access to articles in their final form as soon as the proof has been corrected by the author. These articles may be cited by their DOI.

Open Access Option (OAO)

To favour a broad and easy access to all published scientific information, EBR now offers authors the possibility, for a basic fee, to have their articles in full open access as soon as they are published online.

Article submission

Please contact the Editorial Office at: ebr@icgeb.org

Editor-in-Chief

B.-R. Lu, P.R. China

Senior Editors

- A.J. Conner, New Zealand
- J. Sweet, UK

Editorial Board

- D. Andow*, USA
- K. Ammann*, Switzerland
- K. Smalla§, Germany
- A. McHughen§, USA
- R. Bagger-Jorgensen, Denmark
- E. Balázs, Hungary
- N. Ellstrand, USA
- L. Frewer, The Netherlands
- T.M. Hurley, USA
- P.-B. Joly, France
- A. Kapuscinski, USA
- D.K. Letourneau, USA
- W. Muir, USA
- J. Schiemann, Germany
- B.E. Tabashnik, USA
- J.D. van Elsas, The Netherlands

* Associate Chair of the ISBR Publications Committee
§ Member of the ISBR Publications Committee

