HOME > SCIENCE > VOL. 299, NO. 5608 > YIELD EFFECTS OF GENETICALLY MODIFIED CROPS IN DEVELOPING COUNTRIES

REPORTS



Yield Effects of Genetically Modified Crops in Developing Countries

MATIN QAIM AND DAVID ZILBERMAN Authors Info & Affiliations

SCIENCE · 7 Feb 2003 · Vol 299, Issue 5608 · pp. 900-902 · DOI: 10.1126/science.1080609





Abstract

Onfarm field trials carried out with *Bacillus thuringiensis* (Bt) cotton in different states of India show that the technology substantially reduces pest damage and increases yields. The yield gains are much higher than what has been reported for other countries where genetically modified crops were used mostly to replace and enhance chemical pest control. In many developing countries, small-scale farmers especially suffer big pest-related yield losses because of technical and economic constraints. Pest-resistant genetically modified crops can contribute to increased yields and agricultural growth in those situations, as the case of Bt cotton in India demonstrates.

Register and access this article for free

As a service to the community, this article is available for free.



Access the full article

View all access options to continue reading this article.



ALREADY A SUBSCRIBER OR AAAS MEMBER? SIGN IN AS AN INDIVIDUAL OR VIA YOUR INSTITUTION

Supplementary Material

File (qaim.som.pdf)



×

Get Science's award-winning newsletter with the latest news, commentary, and research, free to your inhow daily

P. Pinstrup-Andersen, E. Schiøler, *Seeds of Contention: World Hunger and the Global Controversy over GM Crops* (Johns Hopkins Univ. Press, Baltimore, 2001).

GOOGLE SCHOLAR

M. A. Altieri, *Genetic Engineering in Agriculture: The Myths, Environmental Risks and Alternatives* (Special Report No. 1, Food First, Oakland, CA, 2001).

GOOGLE SCHOLAR

C. James, *Global Review of Commercialized Transgenic Crops: 2001 (Feature: Bt Cotton)*, ISAAA Briefs No. 26 [International Service for the Acquisition of Agri-biotech Applications (ISAAA), Ithaca, NY, 2002], p. 12.

GOOGLE SCHOLAR

J. Carpenter *et al.*, *Comparative Environmental Impacts of Biotechnology-Derived and Traditional Soybean, Corn, and Cotton Crops* (Council for Agricultural Science and Technology, Ames. IA, 2002)

GOOGLE SCHOLAR

SHOW ALL REFERENCES

Supporting Online Material

www.sciencemag.org/cgi/content/full/299/5608/900/DC1

Table S1

References

eLetters (0)

eLetters is a forum for ongoing peer review. eLetters are not edited, proofread, or indexed, but they are screened. eLetters should provide substantive and scholarly commentary on the article. Neither embedded figures nor equations with special characters can be submitted, and we discourage the use of figures and equations within eLetters in general. If a figure or equation is essential, please include within the text of the eLetter a link to the figure, equation, or full text with special characters at a public repository with versioning, such as Zenodo. Please read our <u>Terms of Service</u> before submitting an eLetter.

LOG IN TO SUBMIT A RESPONSE

LATEST NEWS

No eLetters have been published for this article yet.

CURRENT ISSUE <u>Septal LYVE1</u>± <u>macrophages control adipocyte stem cell</u> Sign up for ScienceAdviser Science <u>adipogenic potential</u> Get Science's award-winning newsletter BY XIAOTONG YU, YANAN HU, ET AL. with the latest news, commentary, and research, free to your inbox daily. Land availability and policy commitments limit global climate mitigation from forestation SUBSCRIBE > BY YIJIE WANG, YAKUN ZHU, ET AL. Seismic evidence for a highly heterogeneous martian mantle BY CONSTANTINOS CHARALAMBOUS, W. THOMAS PIKE, ET AL. TABLE OF CONTENTS >

ADVERTISEMENT

ADVERTISEMENT

'inoculations' meant to preempt false found in our galactic neighborhood? fraud claims SCIENCEINSIDER | 29 AUG 2025 SCIENCEINSIDER | 28 AUG 2025 Al enters the grant game, picking Attempt to oust CDC director sparks <u>winners</u> key resignations by agency officials

RELATED JOBS

AGBS - Postdoctoral position in applied soil microbiology and rhizosphere functioning

Mohammed VI Polytechnic University Benguerir, Morocco

Professor of Pharmacology

Uppsala University Uppsala, Sweden

Assistant Professor, Pharmacological Sciences (Tenure-Track)

SUNY, Stony Brook University Stony Brook

MORE JOBS ▶

<u>View full text</u> | <u>Download PDF</u>

otics





Science



ADVERTISEMENT

Immunology Immunology

FOLLOW US













GET OUR NEWSLETTER

<u>NEWS</u> All News ScienceInsider

News Features

CAREERS

Careers Articles Find Jobs **Employer Hubs**

COMMENTARY

<u>Opinion</u> <u>Analysis</u> <u>Blogs</u>

<u>JOURNALS</u>

<u>Science</u> Science Advances Science Immunology **AUTHORS & REVIEWERS**

<u>Information for Authors</u> **Information for Reviewers** Subscription

Library Admin Portal

Request a Quote

Librarian FAQs

<u>Custom Publishing Info</u> <u>Post a Job</u> AAAS Communities

EurekAlert!

Science in the Classroom

Work at AAAS

Prizes and Awards

Order a Single Issue
Reprints and Permissions
TOC Alerts and RSS Feeds
Contact Us



© 2025 American Association for the Advancement of Science. All rights reserved. AAAS is a partner of HINARI, AGORA, OARE, CHORUS, CLOCKSS, CrossRef and COUNTER. Science ISSN 0036-8075.

Terms of Service | Privacy Policy | Accessibility