

Gone with transgenic cotton in the USA

[Favorite & sharing](#)
[Export BibTex](#)
[PDF Export](#)
[Report](#)

Article (sc. journal) of Fok Michel - 2011

[Lien externe ou de téléchargement](#)

Literature reference 2011, Fok Michel
Gone with transgenic cotton in the USA

Author Fok Michel

English title of the work Gone with transgenic cotton in the USA

Title of the work Gone with transgenic cotton in the USA

Year of publication 2011

Author's email michel.fok@cirad.fr

Issue number of a journal, 4
magazine...

Journal or magazine Biotechnol. Agron. Soc. Environ.

Page number 545-552

URL Address http://www.slire.net/download/527/gonewith_offprint.pdf

Volume of a journal or multi- 15
volume book

Countries concerned USA

Associated thesauruses Colire

Keywords Colire Biotechnology factor of production cost

GM seed cost
Technology fee
GM seed use conditions

GM & pest pressure change
Integrated pest management

GM crop management
Integrated pest control

Cotton and biodiversity
Cultivars/varieties

GMO use and biodiversity
Bt cotton

Round Up

[Show more](#)

Saved on 2012-02-10

Modified on 2012-02-10

Administrated by [Fok Michel](#)

Abstract

Les conférences 2010 du Beltwide cotton ont apporté une vision nouvelle sur les conséquences de 15 années d'utilisation massive des variétés de coton transgénique aux Etats-Unis. Cette utilisation de variétés résistantes aux ravageurs et/ou tolérantes aux herbicides a conduit à l'observation des changements dans les complexes d'ennemis des cultures de cotonnier, à savoir les insectes et les plantes adventices responsables des dégâts sur les cultures cotonnières. Les solutions envisages actuellem...

English abstract

The 2010 Beltwide Cotton Conferences provided a new vision of the consequences of about 15 years of widespread and uncoordinated cropping of transgenic cotton in the United States. Insect-resistant and/or herbicide-tolerant cotton varieties modified parasite complexes, namely those of insects and weeds damaging cotton crops. The Conferences have revealed that the adaptation solutions so far proposed make illusory the expectations at the launch of transgenic cotton, in terms of effective pest con...

[Help](#) | [About](#) | [Contact us](#) | [Legal informations](#)

[AfomdNET](#) | [Cantool](#) | [CIRAD](#)

© Copyright CIRAD 2010-2020

[English](#) | [Français](#)