

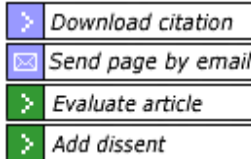
Welcome Niklaus Ammann



My F1000 Biology | Browse the Faculties | Top 10s | Advanced Search | My Details | About | Faculty Member List | Compose Evaluation

F1000 Factor **6.0**

EndNote



Major heretofore intractable biotic constraints to African food security that may be amenable to novel biotechnological solutions.

Gressel J, Hanafi A, ..., Souissi T, Tzotzos G

Crop Prot 2004 **23**: 661-689 [[order article](#)]

Selected by | Niklaus Ammann

Evaluated 27 Aug 2004

► [Relevant Sections](#)

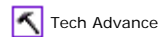
Faculty Comments

Faculty Member

Niklaus Ammann

University of Berne, Switzerland

PLANT BIOLOGY



Comments

This paper presents a comprehensive analysis of seemingly intractable problems regarding African food security and offers various biotechnological solutions, including those aimed at harvest and post-harvest losses and health problems due to fungal infections of crop. The text is written by a truly multidisciplinary team of authors, and it is an excellently documented eye-opener for everybody helping to fight hunger and poverty in lower income countries.

Evaluated 27 Aug 2004

[How to cite this evaluation](#)

Faculty Comments

How to cite the Faculty of 1000 Biology evaluation(s) for this paper

1) To cite all the evaluations for this article:

Faculty of 1000 Biology: evaluations for Gressel J et al *Crop Prot* 2004 23 :661-689 <http://www.f1000biology.com/article/id/1020723/evaluation>

2) To cite an evaluation by a specific Faculty member:

Niklaus Ammann: Faculty of 1000 Biology, 27 Aug 2004 <http://www.f1000biology.com/article/id/1020723/evaluation>