

CABI Publishing 系列之 AgBiotechNet.com 農業生物科技資料庫

● 資料庫介紹：

AgBiotechNet 提供您全球農業生物科技的資訊服務，AgBiotechNet 的核心資源是農業生物科技的索摘資料庫，2009 年更添加部份全文可於線上一並取得，資料每週更新。此資料庫提供書目資訊和基因工程、基因轉移、基因改造食物、基因複製、基因定序、組織培養、分子工程，以及經濟和社會議題等領域的內容。

● 收錄內容

135,500 筆摘要記錄，年增加 13,500 筆

每週更新。2,924 篇以上全文資料

Reviews 評論文章

In Brief and In Depth 消息報導與文獻探討

Links & Calendar 等相關主題豐富資料

● Main Menu 主選單

- Search Database：檢索資料庫
- Introduction：資料庫介紹
- Database Guide：線上可下載資料庫手冊說明(英文版)
- Serials Cited：瀏覽資料庫內被引用之期刊清單

● 檢索功能：簡單、進階、專家、索引典檢索

● 查詢全文小技巧：“關鍵字 and FT:SC”

開始使用 AgBiotechNet.com

1. 頁面功能介紹

- Home：回首頁
- Abstract Database：快速檢索
- Reviews：評論性文章
- In Brief and In Depth：消息報導與文獻探討
- Calendar：國際會議大事紀
- Links：相關資訊連結
- Bookshop：CABI 出版相關書籍資料
- About This Site：此資料庫介紹
- Subscribe：訂購資訊

AgBiotechNet
Supporting your research in agricultural biotechnology

Home Abstracts Database Reviews In Brief and In Depth Calendar Links Bookshop About This Site Subscribe

Main Menu

- Search Database
- Introduction
- Database Guide
- Serials Cited
- Subject Coverage
 - Animal Reproduction
 - Biosafety
 - Genetic engineering/modification
 - Plant and animal genes and genomics
 - Plant and animal pathogens/diseases
 - Plant reproduction
 - Plant tissue culture
- Site Search

From 1 January 2009, all the full text previously only available through Full Text Select (a separate subscription) is automatically included with this internet resource.

Over the past few years CABI's subject specialists have been acquiring the full text of those publications not readily available through major publishing companies. By digitizing this content, CABI is ensuring instant access to hard-to-find and important materials, giving you the complete picture you need to do your research.

For help with accessing the free full text on this product, please refer to our Full Text User Guide
Abstracts Database > Quick Search

AgBiotechNet on CAB Direct

- Search History
- Help
- Advanced Search
- Expert Search

Quick Search tips spellings

Enter search words or phrase:

Free text search Author search (e.g. Smith AJ)

Limit Search:

Latest records since: (Format: YYYYMMDD)

Database last updated: Mar 9, 2009

Publication Year: Equals All clear limits

AgBiotech News & Information

Home Quick Search Advanced Search Done Thesaurus Expert Search Search History Help Logout

search results 51 records found (25 returned) for: (biosynthesis and FT:SC) records per screen: 25

1-25 | 26-51 | 52

- 1 Current advances on the biosynthesis and molecular mechanisms of action of brassinosteroids in plants. Mazorra, L. M., Muñoz, M. / *Cultivos Tropicales*, 2008, Vol. 29, No. 1, pp. 91-105, 110 ref. [Added:20090302]
- 2 Ethylene biosynthesis in pea cultivated in vitro. Váňová, L., Kummerová, M., Votrubová, O., Žezulka, Š. / *ECOMIT. Proceedings of the 5th International Scientific Conference on sustainable farming systems, Plzeň any, Slovakia, 5-7 November, 2008*, 2008, pp. 181-182, 5 ref. [Added:20090119]
- 3 A new research tool in biology and biomedicine. Rajeb Deb, Balan, V. K. M., Kollannur, J. D. / *North-East Veterinarian*, 2008, Vol. 8, No. 2, pp. 30-32, 6 ref. [Added:20081103]
- 4 Mapping genes for ABA and GA synthesis and signaling in rye (*Secale cereale* L.). Wisniewska, M., Masojc, P., Mieczarski, P. / *Modern variety breeding for present and future needs. Proceedings of the 18th EUCARPIA general congress, Valencia, Spain, 9-12 September, 2008*, 2008, pp. 502 [Added:20081027]
- 5 Genetics of dietary fibre in bread wheat. Charred, G., Savaei, C., Saba, S., Gullon, F., Saba, P. E., Sautier, L. / *Modern variety breeding for present and future needs. Proceedings of the 18th EUCARPIA general congress, Valencia, Spain, 9-12 September, 2008*, 2008, pp. 511-517, 2 ref. [Added:20081027]
- 6 Breeding for quality in crop plants by using genetic and genomic tools. Visser, R. G. F. / *Modern variety breeding for present and future needs. Proceedings of the 18th EUCARPIA general congress, Valencia, Spain, 9-12 September, 2008*, 2008, pp. 509 [Added:20081027]
- 7 Genetic and genomic approach for improving biofuel production from maize. Barrère, V., Riboulet, C., Guillaume, S., Goffier, D., Lapierre, C., Michin, V., Pichon, M., Thomas, J., Lefevre, B., Martinet, J. P. / *Modern variety breeding for present and future needs. Proceedings of the 18th EUCARPIA general congress, Valencia, Spain, 9-12 September, 2008*, 2008, pp. 469-473, 8 ref. [Added:20081027]
- 8 Molecular markers for major QTL underlying alpha-amylase production in rye grain.

select all new refine search All Fields pub year Spal All search

marked list add new process [Cite] Abstract HTML email to [Web] export

Technical Information Links Privacy Policy Terms & Conditions Announcements & Alerts Feedback

© CAB International 2009

長智文化事業有限公司 台北市大安區信義路三段 162-20 號 5 樓

TEL：(02)2707-8588 FAX：(02)2707-8955

