

**The most up-to-date and comprehensive global reference on novel  
crop protection compounds and biological agents .**



# Ag Chem New Compound Review

## VOLUME 29

### 2011

**available as TRADITIONAL SOFTBACK BOOK**

**or in electronic format (ACROBAT™ pdf)**

---

### Key information to be found in this edition:

- ◆ *The identity of more than **60 new crop protection leads**, not identified in Volume 28. These are the newest chemical and biological discoveries that have made it to initial public disclosure in the past 12 months.*
- ◆ *Additional data such as common name, trade mark, **chemical structures**, CAS registry numbers, more details on rates of use, target pests and modes of action will have been added to many of the initial early new leads first identified in last year's publication.*
- ◆ *A review of the developments in genetically modified (GM) crops and their commercialisation in major world markets during 2010.*
- ◆ *Volume 29 also contains lead patent information on most compounds. This key reference will enable you to track down much more about the compounds without having to carry out expensive literature searches.*
- ◆ *Many entries appearing in Volume 28 have been updated. As before, a majority of companies that are developing the crop protection products have validated their profiles, so that the information is as reliable and accurate as possible.*
- ◆ *Each compound is identified and indexed individually by trade mark, common name and company code. Using the extensive indexes will enable you to quickly identify all the key information you might require on new compounds.*

Staying informed on the latest developments in the world's newest chemical and biological crop technologies in global crop protection is vital for all those involved in the ag chem industry.

Agranova's *Ag Chem New Compound Review, Volume 29* is the only publication available which reports exclusively on experimental crop protection activity.

Mail, fax or e-mail your order today and receive your copy when it is published in April 2011.



**AGRANOVA**

*The world's leading source of information on new crop protection technology*

# Ag Chem New Compound Review

VOLUME 29  
2011

**Price for a single copy GBP 375.00**

*(US\$ payments will be invoiced at the prevailing exchange rate)*

- ◆ Mailing costs are included for all pre-paid orders - airmail delivery
- ◆ Shipping and handling costs will be added to the invoice for *non-cash sales*
- ◆ Duplicate copies are available at GBP 190.00 each. All duplicate copy orders *must accompany the original order and have the same shipping address.* (Resellers are not eligible for the duplicate copy discount.)

▷ Acrobat™ pdf version is priced at GBP 500.00 for a single-user license ◁

Use the attached card to mail your order. For faster service CALL, FAX or e-mail

Dr Rob Bryant  
AGRANOVA

34 The Drive, Orpington, Kent BR6 9AP, United Kingdom

Phone: +44 1689 600 501 Fax: +44 1689 897 786 Email: rob@agranova.co.uk

Web-site: <http://www.agranova.com>



Mail or Fax this portion to place your order.

- Please send me a copy of the Ag Chem New Compound Review (volume 29) 2011 priced at GBP 375.00 for a traditional book or  GBP 500.00 for the Acrobat™ pdf version.
- GBP Cheque enclosed \*  Bill me later (GBP)  Paid by Visa /Master Card (see below.)
- Please send \_\_\_\_ additional copies at GBP 190.00 each - traditional book version only - (must accompany original order with same delivery address).

\* Cheques must be payable to **Agranova**, denominated in GBP (pounds Sterling) and drawn on a UK bank.

Name \_\_\_\_\_ Title \_\_\_\_\_  
Company \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_ Post Code/Zip \_\_\_\_\_ Country \_\_\_\_\_  
Phone \_\_\_\_\_ Fax \_\_\_\_\_ email \_\_\_\_\_

For Visa or Mastercard purchase: circle card and fill in ALL details. Note: **NEW DATA** required

Card Number \_\_\_\_\_ Expiry Date \_\_\_\_\_

**THREE DIGIT CODE** \_\_\_\_\_ Name of Cardholder \_\_\_\_\_ (as written on card).

Amount \_\_\_\_\_ Signature \_\_\_\_\_

Cardholder's address (including road number and zip code) \_\_\_\_\_