

The most up-to-date and comprehensive global reference on existing and developmental crop protection compounds, biologicals and technologies

Ag Chem Base

ALSO AVAILABLE AS AN
ONLINE DATABASE

THE AGROCHEMICAL DATABASE

The AG CHEM BASE CD-ROM is a self-contained MS Access[®] database that provides the user with the most comprehensive source of information on agrochemicals and other crop protection technologies in a flexible and convenient electronic format. Runs on MS Windows 95, 98, NT, 2000 and XP.

By combining the user's search terms, compound profiles or tables can be readily produced and printed or cut and pasted into other documents.

Agranova's AG CHEM BASE brings the key information on crop protection compounds and biological agents together in a simple, but powerful, format that anyone can use within 10 minutes of unwrapping the CD-ROM. Agranova, with the help of Microsoft's superb database, Access[®], has done all the hard work! In a few minutes you can answer questions such as:

- ⇒ *Which rice fungicides have been developed since 1998? Which are launched?*
- ⇒ *Which records have been updated since January 2003? (new feature)*
- ⇒ *List all agrochemicals incorporating a trifluoromethylphenyl moiety.*
- ⇒ *What are the structures of Bayer's novel fungicides, HEC and JAU?*
- ⇒ *Which herbicidal biological agents are currently marketed?*
- ⇒ *Which maize herbicides, developed by Cyanamid, are marketed by BASF?*
- ⇒ *List all of the compounds with the same mode of action (new feature)*
- ⇒ *What are the structures of the leading neo-nicotinoid insecticides?*

Information is updated annually, so that a single, seamless database is maintained.

Ag Chem Base - as easy as ACB!

Staying informed on the latest developments in the world's newest chemical, biological and GM crop technologies in global crop protection is vital for all those involved in the ag chem industry. Agranova's **Ag Chem Base** incorporates information on all developmental and commercial crop protection compounds and biological agents published in the Ag Chem New Compound Review over the last 23 years. Mail, fax or e-mail your order today in order to receive your copy. Although all entries have been identified by Agranova, the vast majority of the profiles have been validated by the inventing companies, giving the Ag Chem Base a reliability unavailable in competitive products.



AGRANOVA

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

Ag Chem Base

February 2007

Price for a single site license GBP 1,450.00 (CD or online)
(single updates are GBP 480.00 or, for twice a year, GBP 870.00)

- ◆ 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*
- ◆ Multi-user licenses are available for GBP 2,500.00 (CD or online)

Use the order form printed below to mail your order
For faster service **CALL, FAX or e-mail**

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

Phone: +44 1689 600 501

Fax: +44 1689 897 786

e-mail: agranova@compuserve.com

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



Mail or Fax this portion to place your order (indicate whether **CD** or **online** using a circle).

Please send me a single site **CD** or **online** license of the **Ag Chem Base** priced at **GBP 1,450.00**

GBP cheque enclosed *

Bill me later **

Paid by Visa /Master Card (See below.)

Please send me more information, with example sheets, showing typical print-outs of profiles and tables

* **Cheques in GBP must be made out to Agranova and drawn on a UK bank.** ** **US\$ invoices will be converted at the prevailing rate of exchange.**

Name _____ Title _____

Company _____

Address _____

City _____ Post Code/Zip _____ Country _____

Phone _____ Fax _____ E-mail _____

For Visa or Mastercard purchase: circle card and fill in ALL details. Please include **NEW data.**

Card Number _____ Expiry Date _____

Three digit code _____ Name of Cardholder _____ (as written on card).

Amount _____ Signature _____

Cardholder's address (inc. road number & zipcode) _____