



Mass Spectra of Pesticides 2009

Rolf Kühnle

DVD 978-3-527-32488-0 January 2009 **Request a Quote**



Indispensable GC-MS tool in identifying pesticides

Developed by Rolf Kühnle, the *Mass Spectra of Pesticides 2009* includes 1,007 high-quality mass spectra of pesticides such as insecticides, acaroids, nematicides, fungicides, rodenticides, and over 900 unique compounds. The mass spectra are unreduced and experimental conditions present in the data record include chemical structure, CAS RN, synonym and systematic name, molecular weight, and molecular formula.

For more information, visit https://sciencesolutions.wiley.com/solutions/technique/gc-ms/mass-spectra-of-pesticides-2009/

Fungicides

ABOUT THE AUTHOR

A pesticide is any substance or mixture of substances intended for preventing, destroying, repelling, or mitigating any pest.?

To identify a pesticide, searchable mass spectral reference data are indispensible. This new 2009 collection includes 1,238 high quality mass spectra of pesticides such as insecticides, acaroids, nematicides, fungizides, rotendicides, mollucicides and

repellents.?Chemical structure, CAS RN, synonym and systematic name, molecular weight, molecular formula and experimental conditions complete the data record.	
	To purchase this product, please visit https://www.wiley.com/en-lv/9783527324880