



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
OFFICE OF PESTICIDE PROGRAMS  
ENVIRONMENTAL CHEMISTRY LABORATORY  
BUILDING 1105—JOHN C. STENNIS SPACE CENTER  
STENNIS SPACE CENTER, MISSISSIPPI 39529-6000  
TELEPHONE (228) 688-3216 FACSIMILE (228) 688-3536

2-7-06

**MEMORANDUM**

SUBJECT: Prothioconazole - ECM0220S1-S4

FROM: Joseph Ferrario, Branch Chief  
BEAD/Environmental Chemistry Laboratory

*Joseph Ferrario*  
2/7/06

TO: Hardip Singh  
Senior Gatekeeper Team/IO EFED/  
Environmental Risk Branch IV (7507C)

The EFED/Environmental Fate and Effects Division has requested an Environmental Chemistry Method Evaluation on Prothioconazole in soil using the method submitted by Bayer CropScience in accordance with the registration of Prothioconazole, MRID No.462465-31. The method and independent laboratory validation data was reviewed and the conclusions included in the attached Environmental Chemistry Method Review Evaluation.

The following report includes an overview of the method and the method completeness, statements of adherence to EPA regulations, a presentation of results and a discussion of problems found in the registrant method and those discovered by the independent laboratory. A statement of method acceptability is also included.

If you have any questions concerning this report, please contact Elizabeth Flynt at (228) 688-2410 or me at (228) 688-3212.

Attachments

cc: Dr. Christian Byrne, QA Officer  
BEAD/Environmental Chemistry Laboratory

Elizabeth C. Flynt  
BEAD/ECL

  
2052792