



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

53219-9

4/16/95

١

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

## APR | 6 1996

MEMORANDUM

SUBJECT:

Registration of M-Peril® Bioinsecticide Containing 5% Delta Endotoxin of Bacillus thuringiensis var. kurstaki Encapsulated in the Killed Pseudomonas fluorescens As Active Ingredient. Chemical No. 06402; EPA File Symbol No. 53219-0. Review of Product Chemistry Data: No MRID No. Submission No. S500521; DP Barcode D224865

FROM:

Freshteh Toghrol, Ph.D., Chemist F. J. and Biopesticide & Pollution Prevention Division

THRU:

James Thomas McClintock, Ph.D., BPPD Team Leader Biopesticide & Pollution Prevention Division

TO:

Willie Nelson, Registration Action Leader Biopesticide & Pollution Prevention Division

## Action Requested

Mycogen Corporation requests registration of the end-use product M-Peril® Bioinsecticide (EPA File Symbol No. 53219-0). This end-use product contains 5% Delta endotoxin of Bacillus thuringiensis var. Kurstaki encapsulated in killed Pseudomonas fluorescens as its active ingredient. To support this registration, the registrant has submitted a Confidential Statement of Formula (CSF).

## BPPD's Conclusions and Recommendation:

The submitted Confidential Statement of Formula (CSF) dated 3/30/92 for registration of the end use product M-Peril® Bioinsecticide (EPA File Symbol No. 53219-0) is acceptable. The end use-product contains 5% Delta endotoxin of *Bacillus*  thuringiensis var. kurstaki encapsulated in killed Pseudomonas fluorescens as its active ingredient. All inert ingredients (95%) used in this end-use product are cleared by the Agency for fooduse.

cc: J. T. McClintock, F. Toghrol, W. Nelson. F. Toghrol: F.T. CS1, (703)-308-7014: 4/11/96.