THE PROTECTO

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

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OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

PMW/250

MEMORANDUM

SUBJECT: PP#4F3128. Command® on Soybeans. Revision of

Analytical Method for Submission to PAM-II. RCB No.1511

FROM:

Lynn M. Bradley, Chemist

Residue Chemistry Branch

Hazard Evaluation Division (TS#769)

THRU:

Andrew R. Rathman, Section Head

Residue Chemistry Branch

Hazard Evaluation Division (TS-769)

TO:

James R. Yowell, PM Team #25 Fungicide-Herbicide Branch Registration Division (TS-767)

FMC Corporation has submitted a revised write-up of the analytical method for Command® (2-[(2-chlorophenyl)-4,4-dimethyl-3-isoxazolidinone) on soybeans. As requested, this revision includes modifications which were determined to be necessary during the method trial at Beltsville (memo of D. Wright, ACS/COB/BUD, to M.J. Bradley, 4/25/85). This revised method is suitable to enforce the established tolerance, and is now being sent to the Food and Drug Administration for publication and to Ms. Murtagh in PMSD for other distribution.

The analytical methods for water, soil, and other crops which were submitted 7/16/86 in conjunction with the off-target incidents are being forwarded along with the soybean method as supplemental methods.

cc:RF, PP#4F3128, PMSD/ISB, LMBradley, SF (Command®), Circu.

RDI:ARRathman:11/5/86:RDSchmitt:11/5/86

TS-769:CM#2:RM810:X7484:LMBradley:wh:11/5/86