WALED

MULTIPLE

TDMS0030

DATA EVALUATION RECORD

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CASE GS0014

ENDOSULFAN A - (10/19/79)

PM 110 -11/21/79

CHEM 079401 Endosulfan ( hexachlorohexahydromethano

BRANCH EEB

DISC 40 TOPIC 05050045

FORMULATION 00 - ACTIVE INGREDIENT

FICHE/MASTER ID 05007472

CONTENT CAT

Todd, F.E.; Reed, C.B. (1969) Pollen gathering of honey bees reduced by pesticide sparys. Journal of Economic Entomology 62(4):865-867.

SUBST. CLASS = M; OTHER CHEMS; 057901 080501 751335

OTHER SUBJECT DESCRIPTORS

SEC: EEB-40-25503045

DIRECT RVW TIME = 1/4 Hr. (MH) START-DATE 11/6/80

END DATE 11/6/80

REVIEWED BY: Allen W. Vaughan

> TITLE: Entomologist

ORG: EEB/HED

LOC/TEL: Crystal Mall #2/557-0268

allen W. Vaughen SIGNATURE:

APPROVED BY:

TITLE:

ORG:

LOC/TEL:

SIGNATURE:

DATE:

File No. 05007472 AC0133

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CONCLUSIONS: Study not relevant to Registration Standards. Study is irrelevant to the development of the nontarget insect portion of the Registration Standard for endosulfan. The study evaluated the effect of a three-way pesticide combination on pollen-gathering by honey bees.

METHODS AND MATERIALS: N/A

REPORTED RESULTS: N/A

DISCUSSION: N/A