

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

DATE:

MAY 28 1981

5-28-81

pub. July '81

SUBJECT: PP#OE2414. Iprodione on kiwifruit. Comments on method trial.

FROM:

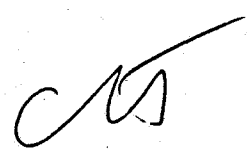
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TO:

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and
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Hazard Evaluation Division (TS-769)

THRU:

Charles L. Trichilo, Chief
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We have recieved the final report (attached) on the method trial for iprodione and metabolites on kiwifruit. The kiwifruit fortified at 0.01 and 7 ppm with each of parent and two metabolites showed recoveries ranging from 60 to 97% with most values >70%. We conclude that the method is satisfactory for enforcement of a tolerance on kiwifruit.

Recommendation: TOX and EFB considerations permitting and provided the petitioner submits a revised Section F proposing a tolerance of 10 ppm for residues of iprodione and its metabolites on kiwifruit we recommend that the tolerance be established.

TS-769:RCB:RBPerfetti:gs:CM#2:RM810:X77377:5/15/81

cc: RF, Circ.(3), RBPerfetti, Watts, FDA, TOX, EEB, EFB, PP#OE2414

RDI: Quick, 5/7/81: Schmitt, 5/7/81