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

18-FEB-1998

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

TO:

Brian Steinwand, EPS

Chemistry and Exposure Branch I

FROM:

Martha Lamont, Chemist Wannert

Registration Action Branch I

SUBJECT:

DRES Analysis for Malathion

As you may recall, a DRES analysis dated 30-JAN-1998 utilized PDP and FSIS data. We are attempting to further refine this analysis with data available for other crops. Please perform a chronic and acute DRES analysis for malathion using additional PDP information provided below.

Acute DRES Tier 2:

1) orange juice:

Source: PDP data--use highest LOD = 0.020 ppm

Chronic DRES Tier 3:

1) grapes:

Source: PDP data (data do not include mala-oxon). Use ½ highest LOQ =

0.027 ppm.

2) grapefruit:

Source: PDP data (data do not include mala-oxon). Use ½ highest LOQ =

0.084 ppm.

3) pears:

Source: PDP data (data do not include mala-oxon). Use ½ of highest LOQ

= 0.03 ppm.

4) peaches:

Source: PDP data (data do not include mala-oxon). Use ½ of highest LOQ

= 0.027 ppm.

5) squash:

Source: PDP data (data do not include mala-oxon). Use ½ of highest LOQ

 $= 0.03 \, \text{ppm}.$

6) celery:

Source: PDP data (data do not include mala-oxon). Use ½ of highest LOQ

= 0.068 ppm.

7) broccoli:

Source: PDP data (data do not include mala-oxon). Use ½ of highest LOQ

= 0.068 ppm.

8) lettuce:

Source: PDP data (data do not include mala-oxon). Use highest residue

detected = 0.047 ppm.

9) spinach:

Source: PDP data (data do not include mala-oxon). Use highest residue

detected = 0.003 ppm.

10) carrots:

Source: PDP data (data do not include mala-oxon). Use ½ of highest LOQ

= 0.027 ppm.

11) sweet potatoes:

Source: PDP data (data do not include mala-oxon). Use highest residue

detected = 0.012 ppm.

12) green beans:

Source: PDP data (data do not include mala-oxon). Use ½ of highest LOQ

= 0.068 ppm.

13) sweet peas:

Source: PDP data (data do not include mala-oxon). Use ½ of highest LOQ

= 0.015 ppm.

14) soybeans:

Source: PDP data (data do not include mala-oxon). Use highest residue

detected = 0.325 ppm.

cc: RAB 1 file