UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

DATE: January 26, 1978

ffx Pegistration Number-#400-RGG summer: 2,4-D butyl ester technical (2,4-D buty? ester)

11:4111 - 11/2 William Dyssers, Ph.D Textcology Branch

Michard Mountfort (23)

Action Type: Amendment with DATA

Product Manager: Richard Mountfort (23)

Recommendations:

- The Acute oral toxicity study is acceptable as core minimum data and supports the registration.
- 2. 2,4-D is an RPAR Chemical.

*No RPAR criteria have been exceeded in this study.

Review:

 Acute Oral LD₅₀ in Rats (Product Safety Labs., Report#T-243, 8/25/77; submitted by Unirolal Chemical, 9/6/77)

Test Material: A dark brown liquid identified as 2,4-D mixed butyl ester D-10497, BL8644

Five groups of 5 male and 5 female Sprague-Dawley rats, 200-300 qms., were fasted for 18 hours and then individually and singly dosed by gavage. Doses were 0.5, 0.6, 0.7, 0.8 and 0.9 ml/kg of test material. The animals were observed for mortality and other signs of gross toxicity for 14 days. Food and water were provided ad libitum.

Results: Oral LD₅₀ (male rats) = 0.67 ml/kg (830 mg/kg)

Oral LD₅₀ (female rats) = 0.35 ml/kg (434 mg/kg)

not reported Toxic Sings:

Necropsy: not reported Classification: Core-Minimum DATA WARNING TOX Category: II

Typist: TH

S.EW. 3/13/78