

US EPA ARCHIVE DOCUMENT

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

DATE: 11/7/77

SUBJECT: Reentry data for registration

FROM: E. B. Britton, Staff scientist, Environmental Chemistry  
Efficacy & Ecological Effects Branch

TO: Dr. O.E. Paynter, Chief  
Toxicology Branch

THRU: Ronald E. Ney, Head Environmental Chemistry Section  
Efficacy & Ecological Effects Branch

*R. E. Ney*

CHEMICAL Bidren [dimethyl phosphate of 3-hydroxy-N,N-dimethyl-cis-uretanamic

FILE OR REG. NO. 201-274

PETITION OR EXP. PERMIT NO. 7F1918

Dosage 1.04 lbs. A/A Number of Applications not more than 2  
SCA

Crops	<u>ORANGES</u>	_____	_____
	<u>GRAPEFRUIT</u>	_____	_____
	<u>LEMONS</u>	_____	_____
	_____	_____	_____

The Environmental Chemistry Section/EEEB requests and evaluates reentry data when a determination of the availability of residues to persons entering treated areas is needed. Is environmental chemistry residue data necessary for your reentry hazard assessment of this pesticide for proposed use(s)?

No J.F.W. 12/13/77  
initial

Yes \_\_\_\_\_  
initial

List crop and/or treated areas requiring environmental chemistry reentry data.