



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

JUL 23 1992

OFFICE OF
PESTICIDES AND TOXIC
SUBSTANCES

MEMORANDUM

SUBJECT: Review of New Chemical Screen for XRD-498 and XRM-5019
CAS Reg. No.: 98967-40-9/1582-09-8
Chemical code: 129016

TO: J. Miller/S. Robbins
Product Manager #23
Registration Division (H7505C)

THRU: Paul Mastradone, Chief *Paul J. Mastradone*
Chemistry Review Section #1
Environmental Fate and Ground Water Branch (H7507C)

THRU: Hank Jacoby, Chief *Hank Jacoby*
Environmental Fate and Ground Water Branch
Environmental Fate and Effects Division (H7507C)

FROM: Gail Maske, Chemist *Gail Maske*
Chemical Review Section #1
Environmental Fate and Ground Water Branch (H7507C)

EFGWB has been requested to reevaluate the new chemical screen for XRD-498 (WGM; March 1992) for use of XRM-5019 on corn and soybeans to control broadleaf weeds and annual grasses. Based on concerns addressed with the aerobic soil metabolism, anaerobic aquatic metabolism, leaching, adsorption/desorption, terrestrial field dissipation, and the confined rotational crops studies, XRD-498 and XRM-5019 failed the original new chemical screen (WGM; March 1992). DowElanco submitted data in response to these concerns which were reviewed by EFGWB (WGM; 07/ /92) in July 1992. Therefore, upon reevaluating the data base for the terrestrial food and feed use pattern, there is sufficient data for XRD-498 and XRM-5019 to marginally pass the new chemical screen.

Unlike most new chemical screens, many of the data requirements for XRD-498 has been reviewed in detail. Only one of the data requirements for Section 3 registration of XRD-498 (the confined rotation crops (165-1) data requirement) is



considered supplemental. Therefore, XRD-498 and XRM-5019 are being reviewed for use on target crops only with no rotation of crops at this time. A brief summary of additional data in support of the confined rotational crop was submitted in the response to the new chemical screen review (WGM; March 1992). However, the confined rotational crops data requirement can not be reevaluated until this additional data is submitted for review.

ENVIRONMENTAL FATE ASSESSMENT XRD-498

Based upon a review of the submitted studies for both the [¹⁴C-aniline]XRD and the [¹⁴C-pyrimidine]XRD ring, XRD-498 appears to be persistent (hydrolysis- $t_{1/2}$ >>60 days, photodegradation- $t_{1/2}$ =84-90 days, aerobic soil metabolism-2 to 3 months, anaerobic aquatic metabolism-183 days, field dissipation- $t_{1/2}$ =1.5 to 3 months) and very mobile (in twenty-three soils-ranging in texture from sandy loam to clay-the adsorption coefficients (K_d) ranged from 0.05 to 2.42, and K_{oc} values ranged from 5 to 182). There were numerous minor degradates which were reported at concentrations of <0.01 ppm.

In summary, XRD-498 may exhibit some leaching in the environment. Therefore, it has the possibility of reaching ground-water. Also its persistence makes it a possible surface water contaminate. However, XRD-498 does appear to degrade faster in soils with higher pH and lower organic carbon content.

Based on an octanol/water coefficient of 1.62, XRD-498 is not expected to accumulate in fish. However, the confined rotational crops data indicates that XRD-498 residues may accumulate at concentrations of \approx 10 ppb in rotational crops planted at 365 day posttreatment and \approx 100 ppb in rotational crops planted at 30- and 120-days posttreatment) in rotational crops.

The status of the Environmental Fate Data Requirements for XRD-498 for terrestrial food and feed crops use pattern is as follows:

<u>Environmental Fate Data Requirement</u>	<u>Status of Data Requirement</u>	<u>MRID No.</u>
Degradation Studies-Lab		
161-1 Hydrolysis	Fulfilled (WGM;02/02/90)	41263229
161-2 Photodegradation in water	Fulfilled (GJT;03/24/92)	41931726 41931727
161-3 Photodegradation on soil	Fulfilled (WGM;03/24/92)	41931728 41931729 41931730
161-4 Photodegradation in air	Not Submitted ¹	
Metabolism Studies-Lab		
162-1 Aerobic soil	Fulfilled (WGM;06/22/90) (WGM;03/24/92) (WGM; /92)	41263230 41931731 41931732
162-3 Anaerobic aquatic	Fulfilled (WGM;03/24/92) (WGM; /92)	41931733
Mobility Studies		
163-1 Leaching, Adsorption/ Desorption	Fulfilled ² (WGM;06/22/90)	41263231 41290403
163-2 Volatility-lab	Not Submitted ¹	
163-3 Volatility-field	Not Submitted ¹	
Dissipation Studies-field		
164-1 Soil	Fulfilled (WGM;03/24/92) (WGM; /92)	41931735

Accumulation Studies

165-1	Rotational crops-confined	Not Fulfilled ^{2&3}	41263232
		(WGM;02/02/90)	41931739
		(WGM;03/24/92)	
		(WGM; /92)	
165-4	in Fish	Waived	
		(WGM;06/22/90)	

¹ Based on the low vapor pressure (0.8×10^{-15} mm Hg) and toxicological classification of ≥ 3 , there would be sufficient data to support a waiver request for these studies.

² Based on insufficient data to support the rotational crop data requirement, there should be no rotation of crops.

³ New chemical screens should include a complete data package. This data package is reviewed as acceptable data for the respective data requirements.