### MEMORANDUM

SUBJECT: Metribuzin List "A" Review.

FROM:

James A. Breithaupt, Agronomist

Chemistry Review Section #3

Jones A. Buthey Environmental Fate and Ground Water Branch

Environmental Fate and Effects Division (H7507C)

TO:

Amy Rispin, Chief

Science Analysis and Coordination Staff

Environmental Fate and Effects Division (H7507C)

THRU:

Henry Jacoby, Chief
Environmental Fate and Ground Wager Branch

Environmental Fate and Effects Division (H7507C)

and

Akiva Abramovitch, Chief

Chemistry Review Section #3

Environmental Fate and Ground Water Branch Environmental Fate and Effects Division (H7507C)

Attached, please find a current summary of the data requirements for Metribuzin. Tables 1, 2, and 3 list the status of required studies, the reserved studies, and new studies that will have to conducted due to reregistration, respectively. To date, none of the data requirements have been satisfied. No data have been received concerning hydrolysis, photodegradation on soil, and aerobic and anaerobic soil metabolism.

The studies listed in Table 3 are required since metribuzin is aerially-applied. Ground water studies are reserved, pending the agency's evaluation of the studies in Table 1.

The agency has received one ground-water monitoring study for review as required in 1985 standard.

MRID #

41422001 166-2

Small-Scale Retrospective Monitoring Studies

# LIST A PROJECT

CONFIRMATION OF ENVIRONMENTAL FATE STUDIES TO BE INCLUDED IN A DCI NOTICE FOR

#### METRIBUZIN

Table 1.	REQUIRED STUDIES			
Code	Subject Matter	MRID #	Status <sup>1</sup>	Date <sup>2</sup>
161-1	Hydrolysis	none		w
161-2	Photodegradation-Water	00153722		(07/02/90)
161-2 161-2	Photodegradation-Water Photodegradation-Water	00153725 00156339		(07/02/90) (07/02/90)
161-3	Photodegradation-Soil	00153666		(07/02/90)
161-3	Photodegradation-Soil	00153668	Supp.	(07/02/90)
161-3	Photodegradation-Soil	00153693		(07/02/90)
161-3	Photodegradation-Soil	00156338		(07/02/90)
161-3	Photodegradation-Soil	00157531		(07/02/90)
101-2	Photodegradacion-3011	0015/551	Supp.	(07/02/90)
162-1	Aerobic Soil Metabolism	00153677	Supp.	(07/02/90)
162-2	Anaerobic Soil Metab.	none		
163-1	Leach/Ads/Desorption	00137540		(07/02/90)
163-1	Leach/Ads/Desorption	00143037		(07/02/90)
163-1	Leach/Ads/Desorption	00153668		(07/02/90)
163-1	Leach/Ads/Desorption	00153673	Supp.	(07/02/90)
163-1	Leach/Ads/Desorption	00153674	Supp.	(07/02/90)
163-1	Leach/Ads/Desorption	00153675	Supp.	(07/02/90)
163-1	Leach/Ads/Desorption	00153677	Supp.	(07/02/90)
163-1	Leach/Ads/Desorption	00153682	Supp.	(07/02/90)
163-1	Leach/Ads/Desorption	00153683	Unac.	(07/02/90)
163-1	Leach/Ads/Desorption	00153685		(07/02/90)
163-1	Leach/Ads/Desorption	00153723		(07/02/90)
163-1	Leach/Ads/Desorption	00159418		(07/02/90)
164-1	Terr. Field Diss.	00152205	Unac.	(07/02/90)
164-1	Terr. Field Diss.	00153675	Supp.	(07/02/90)
164-1	Terr. Field Diss.	00153676		(07/02/90)
164-1	Terr. Field Diss.	00153679		(07/02/90)
164-1	Terr. Field Diss.	00153686		(07/02/90)
164-1	Terr. Field Diss.	00153691		(07/02/90)
	Terr. Field Diss.	00153723		(07/02/90)
164-1				(07/02/90)
164-1	Terr. Field Diss.	40380901		
165-1	Conf. Rot. Crops	40838402	Supp.	(07/02/90)
165-2	Field Rotational Crops	40838402	Supp.	(07/02/90)

165-4 Bioaccumulation in Fish WAIVED WAIVED (02/07/89)

"Supp" is an abbreviation for supplementary. "Unac" is an abbreviation for unacceptable.

The dates refer to reviews of submissions.

### Table 2. Reserved Studies

Code Subject Matter

163-3 Field Volatility

164-5 Long-term Field Dissipation

165-5 Accumulation in Aquatic Non-Target Organisms

166-1 Small-Scale Prospective Monitoring Studies

166-3 Large-Scale Retrospective Monitoring Studies

## Table 3. Additional Requirements Due to Reregistration

201-1 Droplet size spectrum \*\*\*

201-2 Drift field evaluation \*\*\*

\*\*\* These requirement's are imposed, since metribuzin is applied aerially.