



AQUATIC RISK ASSESSMENT

Pesticide Tradename:	Chemical Name of Active Ingredient(s):	EPA Reg. No.:
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Test Organism	Most Sensitive Species	Tech. grade a.i. (% purity)	Test Result: LC ₅₀ or EC ₅₀ Value (ppm)	Period of Exposure (hours)	MRID ¹
Freshwater Fish					
Freshwater Invertebrates					

¹ Master Record Identification Number: EPA system of recording and tracking studies submitted.

Crop/Site Name: _____

GENEEC 2 Model Input Parameters	Value (Data)	Reference Source (i.e. MRID)
Maximum Application Rate	(lbs. ai /acre)	(Maximum Requested Rate)
Maximum No. of Applications Per Year		(Maximum Requested Number)
Minimum Interval Between Treatments	Days	(Requested Minimum)
Kd ¹		
Koc (Organic Carbon Fraction)		
Maximum Aerobic Soil Metabolic Half- life	Days	
Is the pesticide incorporated with water?	Yes <input type="checkbox"/> No <input type="checkbox"/>	
Depth of Incorporation (Current label minimum)	Inches	
Method of Application		
A. Aerial Spray <input type="checkbox"/> B. Ground Spray <input type="checkbox"/> C. Airblast Spray <input type="checkbox"/> D. Granular (Non-spray) <input type="checkbox"/>		
Aerial Spray A. Very Fine to Fine <input type="checkbox"/> B. Fine to Medium (EFED default) <input type="checkbox"/> C. Medium to Coarse <input type="checkbox"/> D. Coarse to Very Coarse <input type="checkbox"/>	Ground Spray – Nozzle Height A. Low Boom (< 20 inches or less) <input type="checkbox"/> B. High Boom Ground Sprayer (< 20 to 50 inches: EFED default) <input type="checkbox"/> Ground Spray –Droplet Size A. Fine (EFED default) <input type="checkbox"/> B. Medium-Coarse <input type="checkbox"/>	Airblast Spray A. Orchards/Dormant Vineyards <input type="checkbox"/> B. Foliated Vineyards <input type="checkbox"/>
Buffer Width (No-Spray Zone)	Ft.	
Water Solubility	mg/l	
Aerobic Aquatic Metabolic Half- life ²	Days	
pH 7 Hydrolysis Half- life ²	Days	
Photolysis Half- life ²	Days	
Signature:	Date:	(Official Use Only)

¹ Lowest "non- sand" value; ² Maximum value (If stable, use 0).