Terrestrial Herbicide Reviews

The Environmental Health Division reviews each pesticide product proposed for use by a Thurston County department. All Active ingredients in the pesticide products are evaluated to determine the hazards they present to non-target organisms and the environment. Chemical hazards evaluated include: mobility, persistence, bioaccumulation, acute and chronic toxicity, inert ingredients, degradation products, and exposure risk. Pesticide chemicals are considered to have unacceptable hazards when they are: persistent and can bioaccumulate, known or suspected carcinogens, mutagens, known to cause endocrine disruption, or considered high in risk for toxicity to non-target organisms. Products that are found to have an unacceptable level of hazards fail the review. Chemicals that pass the review do not have these toxicological or environmental hazards.

For more details, click the header links in the tables below.

Unable to find useful data-

Potential Hazard is **Low**-

Potential Hazard is **Moderate**-

Potential Hazard is **High** -

Pesticide Active	Thurston	<u>Human</u>	<u>Other</u>	<u>Bird</u>	<u>Bee</u>			<u>Persistence</u>	Bioaccumulation
Ingredient	County	Toxicity	<u>Mammals</u>	Toxicity	Toxicity	Toxicity	Hazard	<u>Hazard</u>	<u>Hazard</u>
ammonium nonanoate	Rating Passed								
-									
ammonium salt of fatty acids	Passed								
<u>clethodim</u>	Passed								
clopyralid	Passed								
copper sulfate	Passed								
erric sulfate	Passed								
errous sulfate	Passed								
errous sulfate (monohydrate)	Passed								
mazamox_	Passed								
ron HEDTA	Passed								
netsulfuron methyl	Passed								
pelargonic acid (nonanoic acid)	Passed								
<u>penoxsulam</u>	Passed								
potassium salt of fatty acids	Passed								
aminopyralid	Conditional								
dicamba_	Conditional								
licamba diglycoamine salt	Conditional								
licamba dimethylamine salt	Conditional								
licamba sodium salt	Conditional								

Terrestrial Herbicide Reviews

Pesticide Active Ingredient	Thurston	Human Toxicity	Other	Bird Toxicity	Bee Toxicity	Aquatic Toxicity	Mobility	Persistance Hazard	Bioaccumulation Hazard
	County Rating		Mammals				Hazard		
<u>dithiopyr</u>	Conditional								
d-limonene	Conditional								
halosulfuron methyl	Conditional								
<u>imazapic</u>	Conditional								
<u>imazapyr</u>	Conditional								
<u>indaziflam</u>	Conditional								
sulfometuron methyl	Conditional								
triclopyr acid	Conditional								
triclopyr BEE (butoxyethyl ester)	Conditional								
triclopyr TEA (triethylamine salt)	Conditional								
	Failed								
2,4-D acid									
2,4-D BEE (butoxyethyl ester)	Failed								
2,4-D DEA (diethanolamine salt)	Failed Failed								
2,4-D DMA (dimethylamine salt) 2,4-D [ZEHE] (Z-etnylhexyl ester)	Failed								
2,4-D triisopropanolamine salt	Failed								
	Failed								
2.4-DP-p (dichlorprop-p)									
<u>benfluralin</u>	Failed								
<u>calcium acid methanearsonate</u> (<u>CAMA</u>)	Failed								
<u>chlorsulfuron</u>	Failed								
<u>dichlobenil</u>	Failed								
diquat dibromide	Failed								
<u>fluazifop-P-butyl</u>	Failed								
fluroxypyr	Failed								
fosamine ammonium	Failed								
glufosinate ammonium	Failed								
glyphosate	Failed								
<u>isoxaben</u>	Failed								
MCPA dimethylamine salt	Failed								
MCPA 2-ethylhexyl ester	Failed								
MCPA acid	Failed								

Terrestrial Herbicide Reviews

Pesticide Active Ingredient	Thurston	Human Toxicity	Other	Bird Toxicity	Bee Toxicity	Aquatic Toxicity	Mobility	Persistance Hazard	Bioaccumulation Hazard
	County Rating	TOXIOITY	Mammals	TOXIOILY	TOXIOILY	TOXIOITY	Hazard	Hazara	<u>riazara</u>
MCPA sodium salt	Failed								
mecoprop-p (MCPP-p)	Failed								
<u>mesotrione</u>	Failed								
monosodium methanearsonate (MSMA)	Failed								
<u>oryzalin</u>	Failed								
<u>oxyfluorfen</u>	Failed								
<u>pendimethalin</u>	Failed								
<u>prodiamine</u>	Failed								
<u>prometon</u>	Failed								
<u>quinclorac</u>	Failed								
<u>sethoxydim</u>	Failed								
<u>siduron</u>	Failed								
<u>sulfentrazone</u>	Failed								
<u>trifluralin</u>	Failed								

