Insecticide 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- \angle

Not Applicable - N/A

Potential Hazard is Low-

Potential Hazard is Moderate-

Potential Hazard is High -

	Thursday		Others	Direl	Dee	٨	Mark 1994	Densistance	Discourse de tiere
Pesticide Active Ingredient	Thurston County	<u>Human</u> Tovioity	Other Mammals	<u>Bird</u> Toxicity	Bee Toxicity	Aquatic Toxicity	Hazard	Persistence Hazard	Bioaccumulation Hazard
	Rating	TOXICITY	Indiminais	TOXICITY	TOXICITY	TOXICITY	<u>nazaiu</u>	<u>Hazalu</u>	
azadirachtin	Passed								
bacillus thuringiensis (Bt)	Passed								
beauveria bassiana GHA	Passed								
canola oil	Passed								
<u>capsaicin</u>	Passed								
jojoba oil	Passed								
kaolin clay	Passed								
lambda cyhalothrin	Passed								
<u>neem oil</u>	Passed								
potassium salt of fatty acids	Passed								
silica gel	Passed								
silicon dioxide	Passed								
sodium tetraborate	Passed								
decahydrate	Passed								
spinosad									
<u>sulfur</u>	Passed								
boric acid	Conditional								
<u>d-limonene</u>	Conditional								

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Pesticide Active Ingredient	Thurston	Human	Other	Bird Toxicity	Bee	Aquatic Toxicity	Mobility	Persistence Hazard	Bioaccumulation Hazard
	County	Toxicity	Mammals	TOXICILY	Toxicity	TOXICITÀ	Hazard		
disodium octaborate	Rating Conditional								
tetrahydrate									
lime sulfur (calcium polysulfide)	Conditional								
methoprene	Conditional								
petroleum oil	Conditional								
piperonyl butoxide (PBO)	Conditional								
prallethrin	Conditional								
S-methoprene	Conditional								
Sodium tetraborate	Conditional								
pentahydrate									
tau-fluvalinate	Conditional								
abamectin	Failed								
acephate	Failed								
acetamiprid	Failed								
allethrins	Failed								
avermectin	Failed								
bendiocarb	Failed								
beta-cyfluthrin	Failed								
bifenthrin	Failed								
<u>bioallethrin</u>	Failed								
<u>carbaryl</u>	Failed								
<u>chlorfenapyr</u>	Failed								
<u>chlorothalonil</u>	Failed								
	F alled				•				
chlorpyrifos	Failed								
<u>cyfluthrin</u>	Failed								
<u>cypermethrin</u>	Failed								
<u>d-phenothrin</u>	Failed								
d-trans allethrin	Failed								
<u>deltamethrin</u>	Failed								
diazinon	Failed								
<u>dichlorvos</u>	Failed								
dinotefuran	Failed								
<u>disulfoton</u>	Failed								
emamectin benzoate	Failed								
		-							

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Pesticide Active Ingredient	Thurston County	Human	<u>Other</u> Mammals	Bird Toxicity	Bee Toxicity	Aquatic Toxicity	Mobility	Persistence	Bioaccumulation
	Rating		Mammais		TOXICITY		Hazard	Hazard	Hazard
esbiothrin	Failed								
esfenvalerate	Failed								
<u>fipronil</u>	Failed								
hydramethylnon	Failed								
imidacloprid	Failed								
indoxacarb	Failed								
malathion	Failed								
methiocarb	Failed								
<u>MGK-264</u>	Failed								
n-octyl bicycloheptene dicarboximide	Failed								
para-dichlorobenzene	Failed						N/A		
permethrin	Failed								
propoxur	Failed								
pynamin forte	Failed								
<u>pyrethrins</u>	Failed								
resmethrin	Failed								
<u>sulfluramid</u>	Failed								
<u>sumithrin</u>	Failed								
tetramethrin	Failed								
tralomethrin	Failed								
trichlorfon	Failed								



Public Health and Social Services