

ACTIVE INGREDIENT	TRADE NAMES	PESTICIDE TYPE	TOXICITY TO GREENHOUSE BIOCONTROL AGENTS								
			C	R	C	R	C	R	C	R	C
Aphelinus colemani			●	harmless 0-25% reduction	●	slightly harmful 25-50% reduction	●	moderately harmful 50-75% reduction	●	very harmful 75-100% reduction	
Encarsia formosae	Diazinon	organic phosphate	●	4-6W	●	3W	●	1W	●	1W	●
	DDVP, Dichlorvos	organic phosphate	●	1W	●	3D	●	1W	●	1W	●
dicofol	Kelthane	organic chlorine	●	>1W	●	4W	●	2W	●	2W	●
dimethoate	Cygon, Rogor	organic phosphate	●	>8W	●	>8W	●	8W	●	8W	●
		macrocyclic lactone glycoside	○	>1W	○	>1W	○	>1W	○	>1W	○
emamectin benzoate	Proclaim*	synthetic pyrethroid	●	>8W	●	>8W	●	>8W	●	>8W	●
esfenvalerate	Sumi-alpha flex	organic-tin	●	>8W	●	3D	●	3D	●	3D	●
fenbutatin oxide	Torque	synthetic pyrethroid	○	<1W	●	<1W	●	<1W	●	<1W	●
flutolanate	Mavrik	synthetic pyrethroid	○	<1W	●	<1W	●	<1W	●	<1W	●
gamma-cyhalothrin	Trojan	neonicotinoid	○	>2W	●	2W	●	1W	●	1W	●
imidacloprid	Confidor	synthetic pyrethroid	●	>8W	●	>8W	●	>8W	●	>8W	●
lambda-cyhalothrin	Karate	organic phosphate	●	>8W	●	>8W	●	>8W	●	>8W	●
maldison	Maldison, Malathion	diacylyhydrazine	○	>8W	●	>8W	●	>1W	●	>1W	●
methoxyfenozide	Prodigy		○		●		●		●		●

ACTIVE INGREDIENT	TRADE NAMES	PESTICIDE TYPE	TOXICITY TO GREENHOUSE BIOCONTROL AGENTS								
			<i>Aphidius colemani</i>			<i>Encarsia formosa</i>			<i>Neoseiulus cucumeris</i>		
C	R	C	R	C	R	C	R	C	R	C	R
nuclear polyhedrosis virus	Vivus Gold, Gemstar	biological insecticide	●	●	●	●	●	●	●	●	●
permethrin	Ambush, Pounce	synthetic pyrethroid	●	>8W	●	>8W	●	>8W	●	>8W	●
petroleum oil	Biocover, Sunspray	petroleum oil	●	●	●	●	●	●	●	●	●
pirimicarb	Pirimor	carbamate	●	●	●	●	●	●	●	●	●
potassium salts of fatty acids	Natrasoap, Neemtech	soap	●	0D	●	0D	●	0D	●	0D	●
propargite	Omite	organic complex	●	1W	●	1W	●	3D	●	1W	●
pymetrozine	Chess	azomethine	●	3D	●	3D	●	●	●	●	●
pyrethrins + pbo	Pyganic	synthetic pyrethroid	●	●	●	●	●	2W	●	1W	●
spinosad	Success, Entrust	actinomycete fermentation product	●	>2W	●	>2W	●	2W	●	1W	●
sulphur	Liquisulf, Sulphur element		●	1-4W	●	1W	●	●	●	1W	●
tau-fluvalinate	Mavrik	synthetic pyrethroid	●	●	●	●	●	●	●	●	●
thiodicarb	Larvin	oxime carbamate	●	●	●	●	●	●	●	●	●
trichlorfon	Dipterex	organic phosphate	●	1W	●	2W	●	2W	●	2W	●
										0	●

 harmless
0-25% reduction

 slightly harmful
25-50% reduction

 moderately harmful
50-75% reduction

 very harmful
75-100% reduction

