

Nuttig organisme	Bestrijder van	Baculovirus		Anthranil- diamide		Insect growth regulators		Oxadiazins		Bacterial products		Plant extracts		Neo- nicotinoids		Organic- phosphates		Pyrethrins		Max % populatie reductie per toepassing			
		CpGV	NPV	Chloran- traniliprole	Diflubenzuron	Tebufenozid	Fenoxy carb	Flufenoxuron	Methoxyfe- nozid	Indoxacarb	Spinosad	Toxina Bt	Emamectine benzoate	Pyrethrin	Thiacloprid	Imidaclopride	Chlorpyrifos- methyl	Azinophosme- thyl	Deltamethrin	Pyrethrins	0% Niet toxicus	40% Licht toxicus	60% Gemiddeld toxicus
Roofmijten	Spintmijten	0%	0%	0%	40%	40%	40%	40%	40%	60%	40%	0%	0%	40%	40%	60%	60%	60%	100%	0%	40%	60%	100%
Roofwantsen	Mijten, bladluizen	0%	0%	0%	40%	40%	60%	40%	40%	60%	40%	0%	0%	40%	40%	60%	60%	60%	100%	0%	40%	60%	100%
Gaasvliegen	Bladluizen, wollige bloedluis	0%	0%	0%	100%	40%	60%	40%	40%	60%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	40%	60%	100%
Lieveheers- beestjes	Bladluizen, mijten	0%	0%	0%	60%	n.a.	40%	40%	40%	60%	0%	0%	0%	40%	40%	60%	60%	60%	100%	0%	40%	60%	100%
Sluipwespen	Wollige bloedluis, bladluizen, rupsen	0%	0%	40%	40%	40%	40%	40%	40%	60%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	40%	60%	100%
Hommels		0%	0%	40%	60%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	40%	60%	100%
Waterorganismen		0%	0%	40%	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	40%	60%	100%