



Advanced Nutrients - Product to Insecticide Compatibility Chart



Sorted by Common Name A - Z

COMMON NAME	ACTIVE CONSTITUENT	CONCENTRATION	s.g.	1.42	1.42	1.52	1.57	1.41	1.39	1.30	1.38	1.42	1.31	1.07	1.08	1.28	1.35
			Advanced Cap	Advanced Calcin	Advanced Gro Phoz	Advanced Komplete	Advanced Magnis	Advanced IrrigAid	Advanced Trace	Advanced Boron	Advanced Starter Phoz	Advanced Kick Start	Advanced C Lift	Enhance Max	Bang N	Bang P	
Affirm (For Aerial Application)	Emamectin (present as Emamectin Benzoate)	17 g/L	CA	CA	CA	NC	NT	CA	CA	NT	NT	NT	NT	NT	NT	CA	
Affirm (For Boomspray Application)	Emamectin (present as Emamectin Benzoate)	17 g/L	CA	CA	CA	CA	NT	CA	CA	NT	NT	NT	NT	NT	NT	CA	
Agrimec (For Aerial Application)	Abamectin	18 g/L	CA	CA	CA	CA	NT	CA	NT	NT	CA	NT	NT	NT	NT	CA	
Agrimec (For Boomspray Application)	Abamectin	18 g/L	CA	CA	CA	CA	NT	CA	NT	NT	CA	NT	NT	NT	NT	CA	
Bio Pest (For Aerial Application)	Paraffinic Oil	815 g/L	CA	CA	CA	CA	NT	CA	NT	NT	CA	NT	NT	NT	NT	CA	
Bio Pest (For Boomspray Application)	Paraffinic Oil	815 g/L	CA	CA	CA	CA	NT	CA	NT	NT	CA	NT	NT	NT	NT	CA	
Canopy (For Aerial Application)	Petroleum Oil	792 g/L	CA	CA	CA	NC	NT	CA	NT	NT	CA	NT	NT	NT	NT	CA	
Canopy (For Boomspray Application)	Petroleum Oil	792 g/L	CA	CA	CA	CA	NT	CA	NT	NT	CA	NT	NT	NT	NT	CA	
Chloro (For Aerial Application)			CA	CA	CA	CA	NT	CA	NT	NT	NT	NT	NT	NT	NT	CA	
Chloro (For Boomspray Application)			CA	CA	CA	CA	NT	CA	CA	NT	NT	NT	NT	NT	NT	CA	
Correct (For Aerial Application)			NC	CA	NC	CA	NT	NC	NT	NT	NC	NT	NT	NT	NT	CA	
Correct (For Boomspray Application)			CA	CA	CA	CA	NT	CA	NT	NT	CA	NT	NT	NT	NT	CA	
Decis (For Aerial Application)	(1R,3R)-3(2,2-dibromovinyl)-2,2-Dimethylcyclopropanecarboxylic Acid (S)- Alpha-Cyano-3-Phenoxy-Benzyl Ester	2.86%	CA	CA	CA	CA	NT	CA	CA	NT	NT	NT	NT	NT	NT	CA	
Decis (For Boomspray Application)	(1R,3R)-3(2,2-dibromovinyl)-2,2-Dimethylcyclopropanecarboxylic Acid (S)- Alpha-Cyano-3-Phenoxy-Benzyl Ester	2.86%	CA	CA	CA	CA	NT	CA	CA	NT	NT	NT	NT	NT	NT	CA	
DiPel SC (For Aerial Application)	Liquid Hydrocarbons	683 g/L	NC	CA	NC	NC	NT	CA	CA	NT	NT	NT	NT	NT	NT	NC	
DiPel SC (For Boomspray Application)	Liquid Hydrocarbons	683 g/L	NC	CA	NC	CA	NT	CA	CA	NT	NT	NT	NT	NT	NT	CA	
Dow Agro Success 2 Naturalyte Insect Control Insecticide	Spinosyn A, Spinosyn D	22.80%	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	
DuPont Avatar	Indoxacarb	300 g/kg	CA	CA	CA	CA	CA	CA	CA	CA	NC	CA	CA	CA	CA	CA	
DuPont™ Intruder (For Aerial Application)	Acetamiprid	225 g/L	CA	CA	CA	CA	NT	CA	NT	NT	NC	NT	NT	NT	NT	CA	
DuPont™ Intruder (For Boomspray Application)	Acetamiprid	225 g/L	NC	CA	NC	CA	NT	NC	NT	NT	NC	NT	NT	NT	NT	CA	
Gemstar (For Aerial Application)	Polyhedral Occlusion Bodies (OBS)	2 Thousand Million/mL	NC	CA	NC	CA	NT	CA	CA	NT	NT	NT	NT	NT	NT	CA	
Gemstar (For Boomspray Application)	Polyhedral Occlusion Bodies (OBS)	2 Thousand Million/mL	NC	CA	NC	CA	NT	CA	CA	NT	NT	NT	NT	NT	NT	CA	

Please note that these compatibility results are based on physical compatibility only, the manufacturer gives no guarantee that mixing these products in accordance with the test results will maintain the efficacy of either product. There is also no guarantee given that the application of these products will not have an adverse effect on plants, and suggest that a field trial be conducted before application to any crops.

C = Compatible; CA = Compatible with Agitation; NC = Not Compatible; NT = Not Tested

This chart is provided as a **GUIDE ONLY**



Advanced Nutrients - Product to Insecticide Compatibility Chart



Sorted by Common Name A - Z

COMMON NAME	ACTIVE CONSTITUENT	CONCENTRATION	s.g.	1.42	1.42	1.52	1.57	1.41	1.39	1.30	1.38	1.42	1.31	1.07	1.08	1.28	1.35
			Advanced Cap	Advanced CalciN	Advanced Gro Phoz	Advanced Komplete	Advanced Magnis	Advanced IrrigAid	Advanced Trace	Advanced Boron	Advanced Starter Phoz	Advanced Kick Start	Advanced C Lift	Enhance Max	Bang N	Bang P	
Larvin 375 (For Aerial Application)	Thiodicarb	375 g/L	CA	CA	CA	CA	NT	CA	NT	NT	CA	NT	NT	NT	NT	CA	
Larvin 375 (For Boomspray Application)	Thiodicarb	375 g/L	CA	CA	CA	CA	NT	NC	NT	NT	CA	NT	NT	NT	NT	CA	
Nufarm Dimethoate Systemic	Dimethoate (an anticholinesterase compound)	400g/L	C	C	C	C	CA	C	C	C	C	C	CA	C	C	C	
Pegasus (For Aerial Application)	Diafenthuron	500 g/L	CA	CA	CA	CA	NT	CA	NT	NT	CA	NT	NT	NT	NT	CA	
Pegasus (For Boomspray Application)	Diafenthuron	500 g/L	CA	CA	CA	CA	NT	CA	NT	NT	CA	NT	NT	NT	NT	CA	
Prodigy (For Aerial Application)	Methoxyfenozide	240 g/L	NC	CA	NC	CA	NT	NC	NT	NT	NC	NT	NT	NT	NT	NC	
Prodigy (For Boomspray Application)	Methoxyfenozide	240 g/L	NC	CA	NC	CA	NT	NC	NT	NT	NC	NT	NT	NT	NT	CA	
Pulse (For Aerial Application)			CA	CA	CA	NC	NT	CA	NT	NT	CA	NT	NT	NT	NT	CA	
Pulse (For Boomspray Application)			CA	CA	CA	CA	NT	CA	NT	NT	CA	NT	NT	NT	NT	CA	
Regent (For Aerial Application)	Fipronil	200 g/L	CA	CA	CA	CA	NT	NC	NC	NT	NT	NT	NT	NT	NT	CA	
Regent (For Boomspray Application)	Fipronil	200 g/L	CA	CA	CA	CA	NT	NC	NC	NT	NT	NT	NT	NT	NT	CA	
Salt (For Aerial Application)	Sodium Chloride		CA	CA	CA	CA	NT	NC	NT	NT	CA	NT	NT	NT	NT	CA	
Salt (For Boomspray Application)	Sodium Chloride		CA	CA	CA	CA	NT	CA	NT	NT	CA	NT	NT	NT	NT	CA	
Steward (For Aerial Application)	Indoxacarb	150 g/L	CA	CA	CA	NC	NT	NC	NC	NT	NT	NT	NT	NT	NT	CA	
Steward (For Boomspray Application)	Indoxacarb	150 g/L	CA	CA	CA	CA	NT	NC	NC	NT	NT	NT	NT	NT	NT	CA	
Thiodan (For Aerial Application)	Endosulfan	350 g/L	NC	CA	CA	CA	NT	CA	CA	NT	NT	NT	NT	NT	NT	CA	
Thiodan (For Boomspray Application)	Endosulfan	350 g/L	CA	CA	CA	CA	NT	CA	CA	NT	NT	NT	NT	NT	NT	CA	
Tracer (For Aerial Application)			NC	CA	NC	NC	NT	CA	CA	NT	NT	NT	NT	NT	NT	NC	
Tracer (For Boomspray Application)			NC	CA	NC	CA	NT	CA	CA	NT	NT	NT	NT	NT	NT	CA	
Tracer 2 (For Aerial Application)			NC	CA	NC	NC	NT	CA	CA	NT	NT	NT	NT	NT	NT	NC	
Tracer 2 (For Boomspray Application)			CA	CA	CA	CA	NT	CA	CA	NT	NT	NT	NT	NT	NT	CA	

Please note that these compatibility results are based on physical compatibility only, the manufacturer gives no guarantee that mixing these products in accordance with the test results will maintain the efficacy of either product. There is also no guarantee given that the application of these products will not have an adverse effect on plants, and suggest that a field trial be conducted before application to any crops.

C = Compatible; CA = Compatible with Agitation; NC = Not Compatible; NT = Not Tested

This chart is provided as a GUIDE ONLY

Free Call - 1800 244 009

Email - info@advancednutrients.com.au