

Rate of LawrieCo Fertiliser per Hectare				5L	5L	8L	5L	10L	3L	5L	5L	5L	5L	0.5L	5L	5L	10L	8L	300g	1kg	
Fungicide Active Ingredients	Common Product Name	Rate of Herbicide per Hectare	Tank Mix Test Volume per Hectare	Adjuvant Used	NM Advance	NM Cal-N Fulvate	NM Fruiting	NM Growth	NM PhosCal	NM Triple Feed	HP Horti Trace + Fe	HP Trace	HP ZMC	HP ZM	BM F75	BM Liquid Fish	BM Liquid Fulvic	BM Liquid Humate 26	BM Liquid Kelp	BM 100% Soluble Fulvic	BM Soluble Kelp Powder
Alpha-Cypermethrin 250g/L	Titan Alpha-Cypermethrin 250 SC	0.2L	50L	n/a	RT	RT	CA ph3.3	CA ph2.6	CA ph5.8.2	CA ph7.2	RT	RT	CA ph2.7	RT	NT	CA ph3.2	RT	CA ph11.5	CA ph4.4	CA ph5.9	CA ph10.6
Chlorpyrifos 500g/L	Nufarm Chlorpyrifos 500 EC	0.9L	100L	n/a	CA ph2.2	CA ph4.7	CA ph3.0	CA ph2.3	CA ph5.5	CA ph7.0	CA ph2.9	CA ph2.9	CA ph2.6	CA ph3.0	CA ph6.5	CA ph3.1	CA ph3.9	CA ph10.0	CA ph4.0	CA ph5.6	CA ph10.2

NIS = Non-ionic surfactant

ESO = Esterified spray oil

C = Compatible

NT = NOT tested

RT = Inconclusive to be re-tested

* = Larger nozzle selection required, contact LawrieCo

CA = Compatible with agitation

NC = NOT compatible

^ = Do not leave overnight in spray tank

"Whilst these compatibility tests were done under the strictest laboratory conditions, LawrieCo recommends that a jar test be done prior to tank mixing to ensure no compatibility issues arise"

Revision: 2
Revised: 03/04/2021