

Cherries

New Zealand Summerfruit pre-harvest intervals (PHIs) 2021-22

PRODUCT NAME (not all listed)	PESTICIDES	AUSTRALASIA / PACIFIC			ASIA / MIDDLE EAST													EUROPE			NORTH AMERICA	
		Australia	New Zealand	New Caledonia	China	Hong Kong	India	Indonesia	Japan	Korea	Malaysia	Myanmar	Singapore	Taiwan	Thailand	Vietnam	United Arab Emirates	European Union	Great Britain	Switzerland	Canada	USA
Alto	Cyproconazole	Shuck Fall	Shuck Fall	Shuck Fall	Shuck Fall*	Shuck Fall	Shuck Fall	Shuck Fall	Shuck Fall	Shuck Fall*												
Apollo, Gemini	Clofentezine	Pre-flower	Pre-flower	Pre-flower	Pre-flower	Pre-flower	Pre-flower*	Pre-flower	Pre-flower	Pre-flower	Pre-flower	Pre-flower	Pre-flower									
Botran	Dicloran	0 or PH Dip	0 or PH Dip		0 or PH Dip	0 or PH Dip	*	0 or PH Dip	0 or PH Dip	0 or PH Dip	*	*	*	*	*	0 or PH dip	*	*	*		0 or PH Dip	0 or PH Dip
Bravo, Barrachlor, Barrack, Cavalry	Chlorothalonil	Petal Fall	Petal Fall*	Petal Fall	Petal Fall*	Petal Fall*	Petal Fall*	Petal Fall	Petal Fall													
Copper Oxychloride, Blue Shield, Nordox, Kocide	Copper	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DC Tron, Excel, JMS Stylet-Oil	Oil	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0
Delfin, Dipel, Hortcare Bactur	Bacillus Thuringiensis	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Falgro, Growth	Gibberellic Acid (GA3)	0	0	0	21	21	21	21	21	0	21	21	21	21	21	21	0	0	0	21	21	0
Folicur, Corona, Hornet	Tebuconazole	1	1	1	1	1	*	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Koy Durothrum	Piperonyl butoxide	1	1	1	1	1	*	1	1		*	*	1	*	*	1	1	1	1		1	1
Key Pyrethrum	Pyrethrins	1	1	1	1	1	*	1	1	1	1	*	1	*	*	1	1	1	1	1	1	1
Keystrepto	Streptomycin	35	35	Shuck Fall*	35	Shuck Fall*	Shuck Fall*	Shuck Fall*	35	Shuck Fall*	Shuck Fall*	Shuck Fall*	Shuck Fall*	Shuck Fall*	Shuck Fall*	35	Shuck Fall					
Kumulus, Sulclean, Thiovit	Sulphur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Lorsban, Pyrinex, Chlorpyrifos	Chlorpyrifos	28	28	28	28	28	35	28	28	35	Pre-flower*	Pre-flower*	Pre-flower*	28	Pre-flower*	28	Pre-flower	Pre-flower	Pre-flower	42	42	28
Luna Sensation	Fluopyram/Trifloxystrobin	1	1	1	1	*		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Malathion, Fyfanon	Maldison	7	7		7	7	14	7	7	7	7	7	7	14	7	7	7				7	7
Mavrik	Tau-fluvalinate	Shuck Fall	Shuck Fall	Shuck Fall	Shuck Fall	Petal Fall*	Petal Fall*	Shuck Fall	Shuck Fall	Petal Fall*	Petal Fall*	Petal Fall*	Petal Fall*	Shuck Fall	Petal Fall*	Shuck Fall	Shuck Fall	Shuck Fall	Shuck Fall	Shuck Fall	Shuck Fall	Petal Fall*
Megastar, Novall	Flusilazole	Shuck Fall	Shuck Fall	Shuck Fall*	Shuck Fall*	Shuck Fall*	Shuck Fall*	Shuck Fall	Shuck Fall*													
Merivon	Fluxapyroxad/ Pyraclostrobin	Petal Fall	Petal Fall*	Petal Fall	Petal Fall	Petal Fall	Petal Fall	Petal Fall	Petal Fall													
Mit-E-Mec	Milbemectin	14	14	14	14*	14*	14*	14*	14*	14*	14*	14*	14*	14*	14*	14*	14*	14	14	14	14	14*
Mizar	Ziram	35	35			35	*		35	*	35	35		35	35		35				35	35
Natrasoap	Fatty Acids	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Octave, Curator	Prochloraz	Petal Fall	Petal Fall	Petal Fall	Petal Fall*	Petal Fall*	Petal Fall*	Petal Fall*	Petal Fall	Petal Fall	Petal Fall*	Petal Fall*	Petal Fall	Petal Fall	Petal Fall*	Petal Fall*	Petal Fall	Petal Fall	Petal Fall	Petal Fall	Petal Fall	Petal Fall*
Omite	Propargite	14	2	*	14	14	*	14	14	*	14	14	14	14	14	14	14	*	*			*
Orthocide, Merpan, Captan	Captan	7	7	21	7	7	7	7	7	21	7	7	7	7	7	7	7	21	21	21	21	7
Payback, Avocet	Paclobutrazole	Dormant*	Dormant*	Dormant*	Dormant	Dormant*	Dormant															
Pirimor, Aphidex	Pirimicarb	3	3	3	35	3	*	3	35	3	3	3	3	3	3	3	3	3	3	3	*	*
Pristine	Boscalid/Pyraclostrobin	0	0	0	0	0	Petal Fall*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Prodigy	Methoxyfenozide	14	14	14	14	14	*	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14
Protek, Prolific	Carbendazim	Petal Fall	Petal Fall	Petal Fall	Petal Fall	Petal Fall	Petal Fall*															
Pyganic	Pyrethrins	1	1	1	1	1	*	1	1	1	1	*	1	*	*	1	1	1	1	1	1	1
ReTain	Aviglycine (Aminoethoxyvinylglycine)	Up to 60% Flowering	Up to 60% Flowering	Up to 60% Flowering	Up to 60% Flowering	Up to 60% Flowering	Up to 60% Flowering															
Rovral, Rapid, Osprey	Iprodione	1	1 or PH Dip	1	1	1	*	1	1	1	1	1	1	1	1	1	1			1	1	1
Saprol	Triforine	1 or PH Dip	1 or PH Dip	Shuck Fall*	14	14	Shuck Fall*	14	Shuck Fall*	14	Shuck Fall*	Shuck Fall*	14	Shuck Fall	Shuck Fall*	14	Shuck Fall*	Shuck Fall*	Shuck Fall*	Shuck Fall*	Shuck Fall	Shuck Fall*
Score	Difenoconazole	Shuck Fall	Shuck Fall*	Shuck Fall	Shuck Fall	Shuck Fall	Shuck Fall	Shuck Fall	Shuck Fall													
Sevin Flo	Carbaryl	3	1		3	3	*	3	3		*	*	3		*	*	3	*	*	*	3	3
Sparta	Spinetoram	3	3	3	3	*	*	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Success	Spinosad	1	1	1	1	1	*	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Sumisclex	Procymidone	1	1	Shuck Fall*	1	1	Shuck Fall*	1	1	1	Shuck Fall*	Shuck Fall*	Shuck Fall	Shuck Fall	Shuck Fall*	1	Shuck Fall*	Shuck Fall*	Shuck Fall*	Shuck Fall*	Shuck Fall	Shuck Fall*
Thiram	Thiram	7	7	21		14	*		7	*	7	7	28	21	7		7	21	21	21	*	7
Topsin M-4A	Thiophanate methyl	Petal Fall	Petal Fall*	Petal Fall	Petal Fall	Petal Fall	Petal Fall	Petal Fall	Petal Fall													

IMPORTANT NOTE

To ensure all conditions and/or cautionary notes for products are being observed, this wall chart should be read in conjunction with the Summerfruit Fungicide Resistance Management Guidelines available from Summerfruit NZ

THIS CHART IS ONLY VALID FOR THE 2021-22 SEASON

KEY:

* Nil residues permitted

Indicates changes to the programme for the 2021-22 season

contained on this page was the best available at the time of production.

MPI, Summerfruit NZ and AsureQuality do not accept any responsibility for damage or crop loss caused by the use of any chemical or chemicals on this chart. If you are unsure of the appropriateness of an agrichemical

CONSULT YOUR EXPORTER BEFORE APPLICATION





