

Derogation for Cyprodinil 2016/17

[Derogation compiled by the Deciduous Industry Crop Protection Advisory Group (CPAG)]

Crop	Apples		
Country of Origin	South Africa		
Supplier			
Chemical (ai)	Cyprodinil	Trade names/s	Chorus
Pest/Disease	Fusicladium on Apples		
Rationale for use	To prevent leaf and fruit damage caused by Fusicladium		
Alternative, either cultural or chemically?	<p>Cultural: None</p> <p>Chemical: Various systemic alternatives are available. Cyprodinil is needed for resistance management as it is from a different group – Anilinopyrimidine. It is also not affected by low temperatures as some other alternatives.</p> <p>Current usage pattern will not lead to residues on the fruit as applications are restricted to not later than blossom.</p>		
What prevention methods are available?	None		
Dose rate requested	30g /100L water	% of full rate?	100%
No of applications requested?	4	Timing i.e. interval between applications	7 days
Harvest Interval	Not allowed to be used after blossom.	Stewardship and engineering mechanism that prevent environmental issues	Only to be used as per label.
Time scale for exit	As soon as a suitable alternative becomes available.		