

## 4.1.1 Spray Calendar

This should be read in conjunction with 4.1 Spray Programme, reference on page 4 to table 2

Table 2: Spray options for Diseases and Pests in Blueberry through the seasons

Plant Growth Stage												
	Flower bud development			Flowering			Harvest	Post-Harvest			Growth Termination	
Diseases (Fungi and Bacteria)	Autumn		Winter			Spring			Summer			
	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar
Botrytis (Grey Mould)	Scala (pyromethanil) →		Switch (cyprodinil/fludioxinil) @ 10 - 20% flowering AND @ 80% →						Bravo (chlorothalanil) →			
Anthracnose				Captan (pre-flowering) →								
Rust	Escolta (cypriconazole/trifloxystrobin) →		Copper (Nordox, Kocide opti) alternate with Dithane (mancozeb) →						Pristine (boscalid/pyroclostrobin) →			
Botryosphaeria										Chief (carbendazim) →		

Insects and other Pests	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar
	Leaf Rollers	Success (spinosad) →		Dipel (Bacillus thuringiensis) →						Prodigy (methoxyfenozide) →		
Caterpillars (other)							Sparta (spinetoram) →					
Thrips	Success (spinosad) →								Movento (spirotetramat) →			
Aphids							Transform (sulfoxaflor) →					
Mealy Bugs	Movento (spirotetramat) with Oil or Hasten →											
Scale	Movento (spirotetramat) with Oil or Hasten →						Applaud (buprofezin) →			Eco-oil (Canola oil) →		
Mites	Avid (abamectin) →											
Slugs/Snails	Dusk (iron EDTA) as needed →											

---

Remember your ABC's : Avoid spraying at flowering to minimise harm to bees

Be sure to identify pests and diseases before spraying

Consider risks of pesticide residues in fruit

DISCLAIMER: Every care is taken that the information provided is accurate and represents the most up to date practice from both published material and practical experience. However, BerryCo NZ Ltd or Miro Ltd Partnership or any of their employees accept no liability for any act or omission that may lead to loss, damage or injury from this information. We encourage seeking back-up advice from a suitably qualified person and making small trials of specific treatments prior to treating larger areas.