

Chargo Trust Spray Program 2015

Trade Name	Active Ingredient	Proposed Use			Manufacturers HI days
		Reason for use	Stage at application	Application method	
Hygrobuff Thiovit Jet 800WP Nu-Film P	Organic Acid Buffer System Sulphur Poly-1-P-menthene	pH Buffer Powdery Mildew Wetting agent	1 2-5 cm Shoot length	Spraying	Do not apply after 5mm berry size
Hygrobuff Karathane Star Dithane M45 Phosphite Nu-Film P	Organic Acid Buffer System Meptyldinocap Mancozeb Phosphorous acid Poly-1-P-menthene	pH Buffer Powdery Mildew Downy Mildew Growth stimulator Wetting agent	2 10-15 cm Shoot length 5-7 Days later	Spraying	Do not apply after onset of flowering Do not apply after 5mm berry size 28
Hygrobuff Phosphite Dithane M45 Spiral 500EC Nu-Film P	Organic Acid Buffer System Phosphorous acid Mancozeb Spiroksamine Poly-1-P-menthene	pH Buffer Growth stimulator Downy Mildew Powdery Mildew Wetting agent	3 25-30cm Shoot length 5-7 Days later	Spraying	28 Do not apply after 5mm berry size Do not apply after flowering
Hygrobuff Spiral 500EC Nu-Film P	Organic Acid Buffer System Spiroksamine Poly-1-P-menthene	pH Buffer Powdery Mildew Wetting agent	4 <u>Begin Flowering</u> 10-14 Days later	Spraying	Do not apply after flowering
Hygrobuff Switch 62,5 WG Legend 250 SC Nu-Film P	Organic Acid Buffer System Cyprodinil / Fludioxonil Quinoxifen Poly-1-P-menthene	pH Buffer Botrytis Powdery Mildew Wetting agent	5 10-14 Days later	Spraying	28 21
Hygrobuff Legend 250 SC Nu-Film P	Organic Acid Buffer System Quinoxifen Poly-1-P-menthene	pH Buffer Powdery Mildew Wetting agent	6 Pea size 10-14 Days later	Spraying	21
Hygrobuff Topaz 200 EW Nu-Film P	Organic Acid Buffer System Penconazole Poly-1-P-menthene	pH Buffer Powdery Mildew Wetting agent	7 Bunch closing 10-14 Days later	Spraying	14
Hygrobuff Topaz 200 EW Nu-Film P	Organic Acid Buffer System Penconazole Poly-1-P-menthene	pH Buffer Powdery Mildew Wetting agent	8 Varaison 10-14 Days later	Spraying	14
Copsul Dust	Copperoxychloride & Sulphur	Powdery Mildew / Botrytis	9	Spraying	

I declare that the information given above is correct, and I will advise you immediately before any additional chemicals are used during the season.

Completed by: Anelda Aggenbacht
Technical & Quality Manager

Signed:

