Managing extreme weather conditions 3 - 4 September Orange, NSW

13:00 EST	Welcome	
	Seminar open	Nick Dry
	Hand a manual and an 124 with a strength and	Foundation Viticulture
	How to respond when hit with extreme wet	Chair Tom Ward Swinging Bridge
	Where the world is at with disease resistance varieties?	Dr Ian Dry
	Part 1 Background science	
	Part 2 Varietal summary	Nick Dry
		Foundation Viticulture
	Are wet & cold conditions responsible for increase in crown gall?	Dr Toni Chapman NSW Department of Primary Industries
	How to manage vineyards when you can't get on the ground	Martin Gransden <i>Tamburlaine Organic Wines</i> Kristy Bartrop Southern Premium Vineyards
	How to remediate compacted soil after wet seasons	Lee Haselgrove <i>Mure Viticulture</i>
	Q&A	
15:00	Coffee	
	How to respond when hit with frost & hail	Chair Monica Gray See Saw Wines
15:30	What is current best practice pre and post frost events?	Ken Helm AM <i>Helm Wines</i>
	Post-frost pruning case studies	Dr Sam Scarratt Wine Network Consulting / Vine Health
	Q&A	-
	How to respond when hit with extreme heat and dry	
	How do you build drought resistance in your vineyard?	Matt Partridge De Bortoli Wines
	How do you maintain flexibility in management when the season flip flops from wet to dry?	Liz Riley <i>Vitibit</i>
	What are the economics of complete vineyard covers?	Dr Marcos Bonada
	Q&A	Treasury Wine Estates
17:30	Close	
5:30	Wine Tasting (wet & disease resistance varieties)	
7:00	Dinner	

Day 2 -Wednesday 4th September			
9:00	Bus to See Saw Wines	Justin Jarrett	
	Balmoral site	See Saw Wines	
	101 Caldwell Lane, Borenore	Dr Jason Smith	
		Charles Sturt University	
10:30	Morning tea		
11:00	Bus to Borenore	Marty Gransden	
	Tamburlaine site	Tamburlaine Organic Wines	
12:30	Bus return to DPI		