

# Managing extreme weather conditions

3 - 4 September  
Orange, NSW



Department of  
Primary Industries and  
Regional Development



13:00 EST	Welcome Seminar open	Nick Dry <i>Foundation Viticulture</i> Chair Tom Ward <i>Swinging Bridge</i> Dr Ian Dry
	<b>How to respond when hit with extreme wet</b>	
	Where the world is at with disease resistance varieties? Part 1 Background science Part 2 Varietal summary	Nick Dry <i>Foundation Viticulture</i> Dr Toni Chapman <i>NSW Department of Primary Industries</i>
	Are wet & cold conditions responsible for increase in crown gall?	Martin Gransden <i>Tamburlaine Organic Wines</i> Kristy Bartrop <i>Southern Premium Vineyards</i> Lee Haselgrove <i>Mure Viticulture</i>
	How to manage vineyards when you can't get on the ground	
	How to remediate compacted soil after wet seasons	
	Q&A	
15:00	<b>Coffee</b>	
	<b>How to respond when hit with frost &amp; hail</b>	Chair Monica Gray <i>See Saw Wines</i>
15:30	What is current best practice pre and post frost events?  Post-frost pruning case studies	Ken Helm AM <i>Helm Wines</i> Dr Sam Scarratt <i>Wine Network Consulting / Vine Health</i>
	Q&A	
	<b>How to respond when hit with extreme heat and dry</b>	
	How do you build drought resistance in your vineyard?	Matt Partridge <i>De Bortoli Wines</i> Liz Riley <i>Vitibit</i> Dr Marcos Bonada <i>Treasury Wine Estates</i>
	How do you maintain flexibility in management when the season flip flops from wet to dry?	
	What are the economics of complete vineyard covers?	
	Q&A	
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 Balmoral site 101 Caldwell Lane, Borenore	Justin Jarrett <i>See Saw Wines</i> Dr Jason Smith <i>Charles Sturt University</i>
10:30	<b>Morning tea</b>	
11:00	Bus to Borenore Tamburlaine site	Marty Gransden <i>Tamburlaine Organic Wines</i>
12:30	Bus return to DPI	