

Wine Flavours workshop

Taste the latest advances in wine flavour research



Tuesday, 9th December 2014 8:45 am – 4:45 pm

Wynns Cellar Door, John Riddoch Room, 1 Memorial Drive, Coonawarra

This workshop will present tastings that illustrate the AWRI's latest research on grape and wine aroma and flavour. AWRI research and sensory scientists will deliver research updates and structured tastings focused on five flavour themes relevant to grape and wine producers of the Limestone Coast:

- *Stone fruit flavours*
- *Thiols and tropical flavours*
- *Green flavours*
- *Eucalyptus flavour (1,8-cineol)*
- *Pepper flavour (rotundone)*

For further information please contact:

Limestone Coast Grape & Wine Council, Ulrich Grey-Smith

Mobile: 0429 499 355 **Email:** tech3@limestonecoastwine.com.au

Cost: \$80

Bookings are essential and can be made online at the following link:

<http://limestonecoastwine.com.au/whats-on/wine-flavours-workshop/>



Wine Flavours Workshop

Start	Finish	Program Item
8.45am	- 9.00am	Registration
9.00am	- 9:10am	Introduction to the workshop
		Theme 1: Stone fruit flavours
9.10am	- 9.25am	Presentation
9.25am	- 9.52am	Tasting (10 examples)
9.52am	- 10.22am	Discussion
10:22am	- 10:52am	Morning Tea (Break to clear and pour)
		Theme 2: Thiols and tropical flavours in Chardonnay
10.52am	- 11.07am	Presentation
11.07am	- 11.23am	Tasting (6 examples)
11.23am	- 11.53am	Discussion
11.53am	- 12.08pm	Break for pouring
		Theme 3: Green flavours in Shiraz and Cabernet Sauvignon
12.08pm	- 12.23pm	Presentation
12.23pm	- 12.42pm	Tasting (7 examples)
12.42pm	- 1.12pm	Discussion
1.12pm	- 2.12pm	Lunch (Break for pouring)
		Theme 4: Eucalyptus flavour (1,8-cineol) in red wine
2.12pm	- 2.27pm	Presentation
2.27pm	- 2.46pm	Tasting (7 examples)
2.46pm	- 3.16pm	Discussion
3.16pm	- 3.31pm	Afternoon Tea (Break for pouring)
		Theme 5: Pepper flavour (rotundone) in red wine
3.31pm	- 3.46pm	Presentation
3.46pm	- 4.04pm	Tasting (7 examples)
4.04pm	- 4.35pm	Discussion
4.35pm	- 4.45pm	Course close and questionnaires

