

Cool Kiwis at Cool Climate Symposium

Given the prominent role New Zealand has claimed for itself in the sphere of cool climate viticulture and oenology, it is perhaps not surprising that once again Kiwi presenters were frequently at the podium of the 7th International Symposium devoted to this topic. The following list highlights those researchers who presented papers and/or posters at the event.

Speakers

- Glen L. Creasy, Lincoln University, "Waste Stream Sourced Reflective Mulch Affects the Aroma Profile of Pinot Noir Juice."
- Kirsten M. Creasy, Lincoln University, "Aroma Differences between Wild and Inoculated Ferments in Sauvignon Blanc Wines."
- Gerard A. Logan, University of Auckland, "Discernible Response of the Peppery Sesquiterpene Rotundone during Fruit Ripening of *Vitis vinifera* L. Syrah Grown in New Zealand."
- Elizabeth A. Tomasino, Lincoln University, "Using Experienced Wine Tasters for Wine Sensory Analysis: Variance of Random Effects."

Posters

- Rodney I. Chittenden, Eastern Institute of Technology, "Early Phenolic and Sensory Properties from the Cofermentation of Syrah and Viognier."
- Glen L. Creasy, Lincoln University, "Waste Stream Sourced Reflective Mulches Alter Grapevine Microclimate."
- Belinda S. Kemp, Lincoln University, "Effect of Timing of Mechanical Leaf Removal on Pinot Noir Berry and Wine Composition."
- Elizabeth A. Tomasino, Lincoln University, "Uncovering the Regional Styles of New Zealand Pinot Noir."