

Berry Sensory Analysis

Hands-on Analysis for Maturity Determination

This 3-hour seminar led by Enartis Vinquiry Winemaker, Eglantine Chauffour will cover several aspects of Berry Sensory Analysis (BSA) as developed by the Institut Coopératif du Vin (ICV). While the session takes place in a classroom environment, elements relating to field evaluation will be covered including proper sampling procedures using the BSA Score Sheet and how to use the collected data. When following simple field evaluation rules, the BSA method allows for comparison of data obtained over weeks or years on the same vineyard.

The seminar is broken down into the following sections:

- Principles and goals of Berry Sensory Analysis
- Vineyard sampling rules
- Analytical Score Sheet for training and experimental purposes
- How to evaluate 19 descriptors on whole berries, skin and seeds
- The Field Score Sheet with 4 synthetic descriptors

Each section of the seminar is coupled with extensive tasting of berry samples. Participants will come away with a common language for detailed and consistent characterization of grape maturity.

Reserve your space now!

Due to limited class size, advance registration is required. Please email or fax this form to education@enartisvinquiry.com or (707) 838-1765.

Please mark your selection:

___ August 10, 9am-noon – DAOU Vineyards & Winery, Paso Robles

___ August 14, 9am-noon – Enartis Vinquiry, Windsor

Fees - *No refunds will be given the day of the seminar or thereafter.* \$200 for one person \$175 each for two people from the same winery

\$150 each for three or more from the same winery

Name(s)			
Company			
Phone E	Email*		
Payment Method: Enclosed is a check payable to Enartis Vinqu Enartis Vinquiry Account Credit Card (<i>please circle card type</i>): Visa	uiry MasterCard	American Express	Discover
Account #:		Exp:	V-Code:
Cardholder:		Zip Code:	

*If you do not receive confirmation via email within 48 hours of submitting this form, please call (707) 838-6312 to ensure that your space has been reserved.