

Olive Oil Sample Submittal Form AS and BWGA Certification Bundle July 2025 – July 2026



Submitted by (Name):		Telephone:		e-ma	e-mail:			
Company Name:		Company Address:						
	ructions: Please identify each olive oil sample. L Minimum sample volume required = A ification Bundle includes: Basic Sensory Analys	2 bottles of	250 mL of eac	ch oil.		·	·	
			BUNDLE	ADD-0Ns				
#	Identification of Sample		Chemistry & Sensory (\$280/oil)	* Detailed Sensory Upgrade (\$50/oil)	** Induction Time/Best Before Date (\$95/oil)	Polyphenols (\$95/oil)	Moisture and Volatiles (\$40/oil)	
1								
2								
pui Cli	ent authorizes Applied Sensory and Baker Wine & rpose of reporting results to Client. Results will rent and Applied Sensory are parties to a <i>Certifica</i> ent / Responsible Party Signature:	& Grape Ana remain conf	idential and wi	ll not be shar	ed or used out	side of this pu	rpose.	

Applied Sensory requires that all clients have a Certification Services Agreement on file prior to the sensory evaluation.

For more information about the sensory analysis, please contact Anna Leachman: (310)920-8715 or email <u>anna@appliedsensory.com</u> For more information about the chemical analysis, please contact Baker Wine & Grape Analysis: (805)226-8386 or <u>results@bwga.net</u>

Please send this form, samples & payment to:

Applied Sensory, LLC 2287 Kathleen Dr. Napa, CA 94558

- * Detailed Sensory: In addition to the assessment of defects, fruitiness, bitterness, and pungency provided by the basic sensory analysis, our detailed analysis describes the oil's style/intensity (delicate, medium, or robust) and the fruitiness using pre-selected flavor attributes. The report includes sensory grade, style, a cobweb plot, and a bar graph of intensities. Use this evaluation when you want to know more about your oil than the basics, such as for marketing or blending.
- ** Definitions:

Induction Time for Calculating Best Before Date using The Rancimat Test (Induction Time) is used in the plant oil industry for predicting rancidity. It works by blowing air through a heated sample and measuring the time until the oil goes rancid. Best before date (BBD) can be estimated for EVOO.

Polyphenol Measurement refers to a group of compounds that have a benzene ring with a hydroxyl group – known as phenols. Tyrosol is the main phenol in olive oil. High heat, high water, high malaxation lead to decreased polyphenols. Refining oils will strip polyphenols. Polyphenols also oxidize over time and oxidation can be sped up by heat and light exposure.

Moisture and Volatiles test measures the amount of water and other volatile compounds, such as ethanol or acetic acid, or if your olives were starting to ferment. Water in your oil is not desirable, as it can rapidly decrease your shelf life.