



	<b>Information:</b>	<b>Volume Required:</b>
<b>MICROBIOLOGICAL ANALYSIS:</b>		
Microscopic Exam		50 ml
Yeast Population: Viability	White Must	50 ml
	Red Must	50 ml
Yeast Population: Yeast Count		50 ml
Direct Culture: Unfiltered	Brettanomyces	50+ ml
	Yeast, Bacteria + Brettanomyces including micro examination	50+ ml
Membrane Filtration Culture: Filtered	White Wine (yeast & bacteria)	500+ ml or unopened bottle for post-bottling sterility
	Red Wine (yeast, bacteria & Brettanomyces)	As above
	Beer/Cider/Other (yeast, bacteria & Brettanomyces)	375+ ml or unopened bottle for post-bottling sterility
PCR: Brettanomyces	VinoBrett	50 ml
Zygosaccharomyces		Colony
<b>SENSORY EVALUATION &amp; TRIALS:</b>		
Sensory Evaluation *		200+ ml
Sulphide Detection *		200 ml
Sulphide Treatment Trial *		750 ml
Wine Adjustment Trial	Please enquire	TBC
<b>TECHNICAL ASSISTANCE / CONSULTATION:</b>		