



**Brock University** 

Institute

CCOVI - Calibrate Your Vineyard Workshop

# Assessing Bud Injury to Grapes

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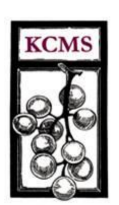
KCMS Inc. and Cool Climate Oenology and Viticulture Institute Brock University, St. Catharines Ontario Canada

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#### Sampling Procedure



- Need 100 nodes/buds per cultivar per site
- 10 canes of 10 buds each (must be those that could be fruit canes left after pruning)
- Must contain basal 10 buds of last years growth
- Buds need to thaw after freeze event
- 24 to 48 hours of warming to allow for oxidative actions to occur to show if injury occured



#### Record keeping for bud survival



Date				CV				Block			
	<b>Bud Position</b> (Base 1 to 10)										
Cane	1	2	3	4	5	6	7	8	9	10	Total
C1											
C2											
С3											
C4											
C5											
C6											
C7											
C8											
С9											
C10											
									Total		

### **Longitudinal Section of Bud**

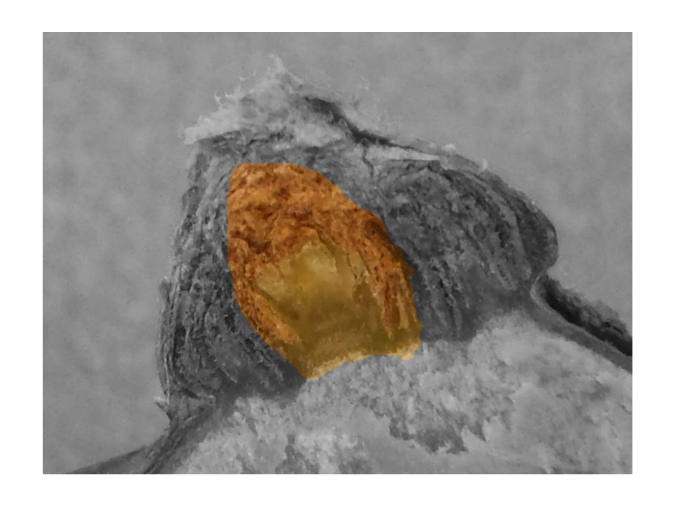






# Primary Bud Highlighted

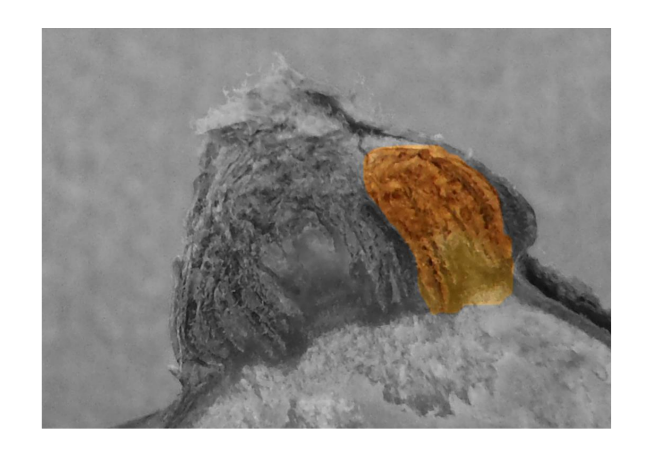






# Secondary Bud Highlighted

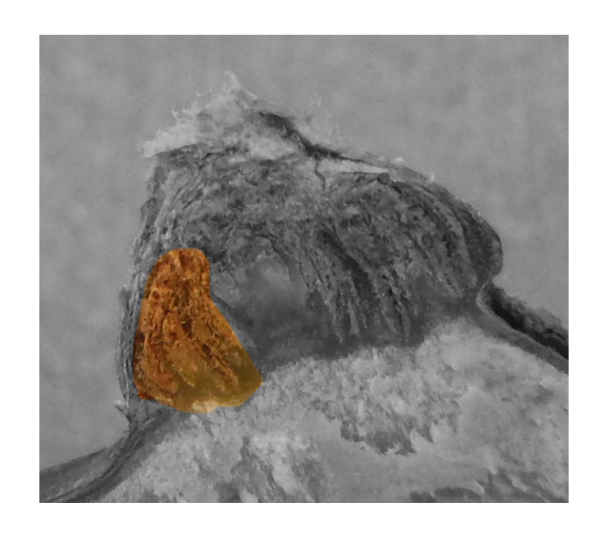






# Tertiary bud Highlighted







# Bud's top section







#### Intact live bud

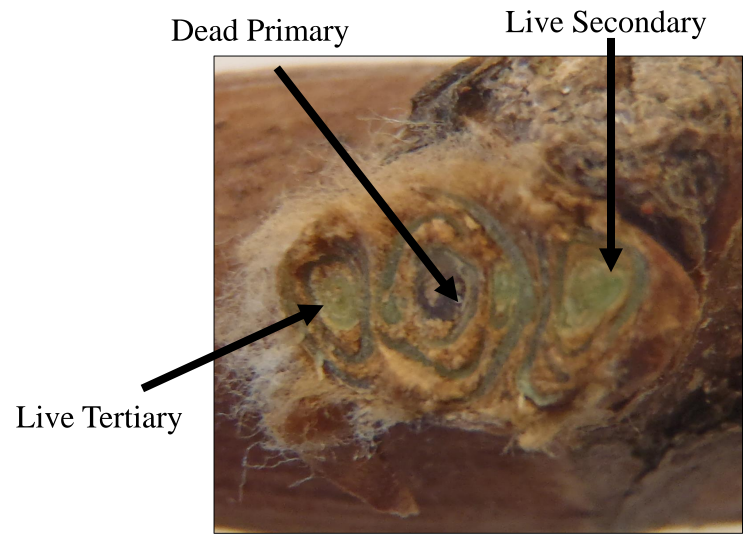






### **Bud survival**







#### Intact Bud







#### First Cut







### Second Cut







### Third Cut







#### Fourth Cut







#### Fifth Cut





