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# Objectives

- Name some factors in wood selection for wine barrels
- Describe the flavors a barrel contributes to wine
- Describe barrel making processes that affect wine flavors
- Detail the benefits of aging a wine in a barrel
- Discuss the effects of sur-lie aging in a barrel and barrel sizes



# Wine Vessels



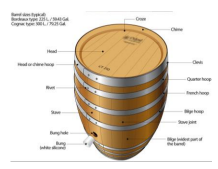




# Wine Vessels



# **Barrel Anatomy**



# Acacia Barrels



- French Acacia:

  Robinia pseudoacacia

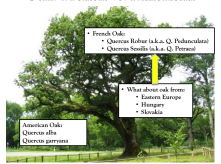
  Common name: Black Locust

  Native to the south eastern U.S.

- Benefits:
   Enhances fruit aromas
   Provides structure and mouthfeel without tannins, vanilla or toast.
   Costs about 10% less than French Oak
   Can provide a touch of color

- Detriment:
   Dehydrates faster than oak
   Costs more than American Oak

# Oak: French vs. American



# Oak: French vs. American



### Oak: French vs. American



# Oak: French vs. American

# Common Oak Forests for Spirit Cooperage - Spain -



# Oak: French vs. American

### Common Oak Forests for Spirit Cooperage - Hungary & Czech Republic -

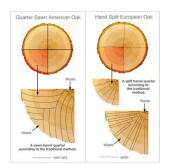


# Oak: French vs. American

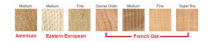
### Common Oak Forests for Spirit Cooperage - Sweden -



### Oak: French vs. American



### Oak French vs. American



### Tight Grain: Aroma

- More Eugenol / Whiskey Lactones
   Wood & Spice aromas in later months
- <u>Long élevage</u> Volume Texture Wider Aroma Palate

- Open Grain: Structure

   More Ellagirannins (wood tannins), faster

   More toastry / roasted aromas in early months

Shorter	élevage
Or	

Highly Tannic Juice

# Marking the Barrels



# Flavors from Barrels

		CLOVE	SPICE	
	WANTLEN VANILLEN	EUGENOL AND ISOEUGENOL T 300%	TICE	
	VANILLIN	200%	4-METHYLGUAIACO	SMOKE
	X	100%	7	
1				GUAIACOL
CONUT	CIS DAK LACTONE			
NONK   COCONUT	TRANS DAK LACTONE		X	RESULTS
7	A TOTAL OF THE PARTY OF THE PAR	Ī	5-METHYLFURFURAL	/
		FURFURAL	DSR3TTUB   133	VALUE OR AVERAGE RESULTS
		нэто;	SHATTIE	

# Seasoning Oak for Wine Barrels



Seasoning: up to 3 years

Chemical changes occur

- Ellagitannins reduced
- Coumarins reduced
- Eugenol and Vanillic Aldehydes increased

# Toasting a Barrel



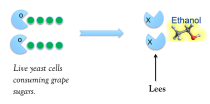
# Natural Microoxygenation

20 to 40 mg  $O_2$  per liter per year



- Color intensified
- Tannins polymerized
- Oxidize volatile sulfur

### Lees



Sur-lie aging = aged "on the lees"

# Sur-lie Aging



 Dead yeast cells break down (Autolyze)

Release of:

- Mannoproteins
- Polysaccharides
- Amino acids
- Peptides

### Result:

- Creamier Mouthfeel
- Protection from Oxidation
- Stabilization

# Sur-lie Aging - in Barrels



Mannoproteins:

Tannins, anthocyanins

Polysaccharides:

Bind with free ellagic tannins

"Yield a sweetness":
• Lees bind with wood phenols and organic acids

Modified Oak Aromas

Lees substances bind with vanillin, furfural, methyloctolactones

# Lees Stirring



Bâtonnage



Lees stirring in action

### **Barrel Sizes**

Barrel Volume (liters)	Barrel Surface Area (cm²/liter)
20	195
200	90
2000	42
10.000	24

Barrel (United states) Barrique (Bordelaise) Barrique (Bourgogne) Hogshead Botte (Italy) Butt (Sherry) Puncheon Fuder (Germany) 190 liters 225 liters 228 liters 300 liters 400 liters 490 liters 475 liters 1000 litters

# **Barrel Sizes**



Same wine needs 6 years in a 2000 liter barrel



# **Summary**

- Wood / Cooperage selection
- Preparation choices
- Tannin / Flavor Contribution
- American vs. French
- Sur-lie Aging in barrels
- Size matters

# Thank you!



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