



Barrel Influence in Wine

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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

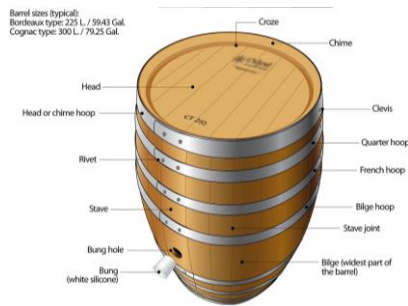
Wine Vessels



Wine Vessels



Barrel Anatomy



Acacia Barrels

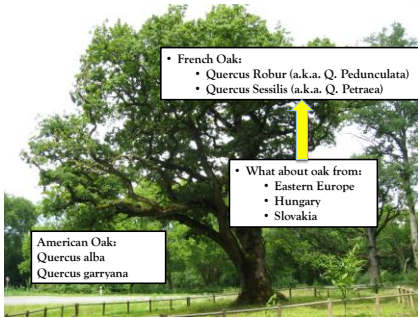


- French Acacia:
 - *Robinia pseudoacacia*
 - Common name: Black Locust
 - Native to the south eastern U.S.

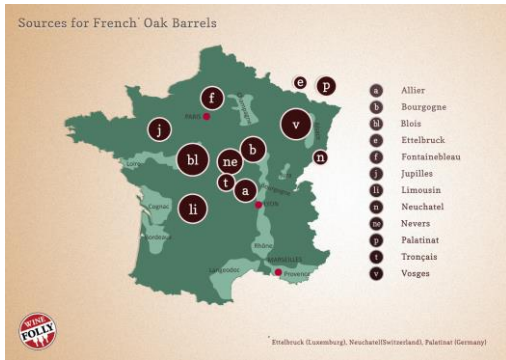
- Benefits:
- Enhances fruit aromas
 - Provides structure and mouthfeel **without** tannins, vanilla or toast.
 - Costs about 10% less than French Oak
 - Can provide a touch of color

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

Oak: French vs. American



Oak: French vs. American

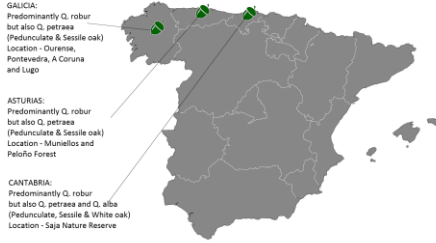


Oak: French vs. American



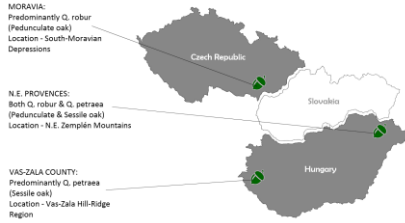
Oak: French vs. American

Common Oak Forests for Spirit Cooperage
- Spain -



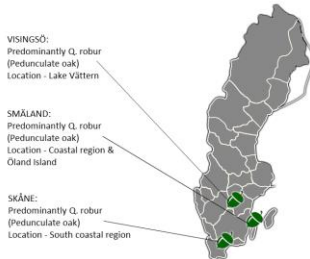
Oak: French vs. American

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

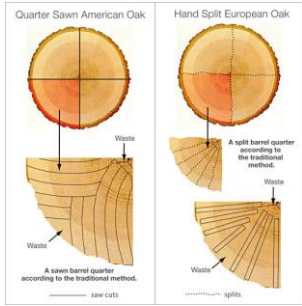


Oak: French vs. American

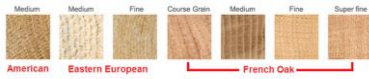
Common Oak Forests for Spirit Cooperage
- Sweden -



Oak: French vs. American



Oak French vs. American



Tight Grain: Aroma

- More Eugenol /Whiskey Lactones
- Wood & Spice aromas in later months



Long élevage

- Volume
- Texture
- Wider Aroma Palette

Open Grain: Structure

- More Ellagitannins (wood tannins), faster
- More toasty / roasted aromas in early months



Shorter élevage

- Or
- Highly Tannic Juice

Marking the Barrels



Flavors from Barrels



- American Oak
- More Flavor, Earlier
 - More Tannin, Faster

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



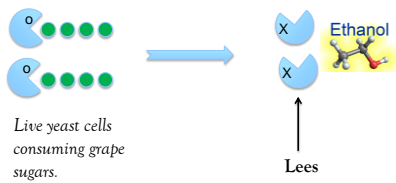
Natural Microoxygenation

20 to 40 mg O₂ 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, methylolactones

Lees Stirring



Bâtonnage



Lees stirring in action

Barrel Sizes

| Barrel Volume (liters) | Barrel Surface Area (cm ² /liter) |
|------------------------|--|
| 20 | 195 |
| 200 | 90 |
| 2000 | 42 |
| 10,000 | 24 |

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

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!