

Armagnac vs. Cognac

Cognac

Situation: Southwest of France, North of Bordeaux, near the Atlantic Ocean.

Official 6 areas of Appellation: Grande Champagne (called 1st Cru), Petite Champagne, Borderies, Fins Bois, Bois, Bois Ordinaires.

Soil: Mostly chalky Grape: 98% Ugni Blanc

Distillation: Double distillation in a Charentais still Aging: Limousin oak (for tannins and vanilla) Legal aging in wood:

VS must be 2 years old min. VSOP, Reserve must be 4 years old min. Napoléon, Vieux, Extra must be 6 years old min. XO must be 10 years min.

Vintages: Strict regulations make it difficult to produce them.

Brief process: The harvested grapes are pressed and the juice is left to ferment, giving a wine that is low in alcohol but high in acidity; the wine is then distilled twice; at the end of the first pass, the distilled spirit will be 30% alcohol, at the end of the second pass, the distilled spirit will be 70% alcohol.

It is then put in wood for aging and later on will be blended and reduced with distilled water to about 40% alcohol.

Armagnac

Situation: In Gascony, Southwest of France, East of Bordeaux, inland.

Official 3 areas of Appellation: Bas Armagnac (1st Cru), Ténarèze, Haut Armagnac.

Soil: Mostly sandy in the Bas Armagnac and more chalky and clayish in the Ténarèze.

Grapes: Ugni Blanc (55%), Baco (35%), Colombard (5%), Folle Blanche (5%).

Distillation: Traditional Armagnacs are distilled once in a continuous still (95% of all Armagnac); but since 1972, a successful petition by the bigger producers allow all Armagnac producers to also use the double distillation in a Charentais still (only 5% of all Armagnac). A combination of both distillation methods is also possible.

Single distillation preserves all the character, the fruit and flavor of the spirit but the brandies need to age longer. Double distilling a wine makes the spirit lighter and therefore ready for consumption faster.

Aging: No imposed regulation, but generally:

85% Limousin oak (for tannins and vanilla),

10% Monlezun black oak (for tannin, spice, color).

Legal aging in wood:

VS must be 2 years old, VSOP, Réserve: 4 years min.

Napoléon: 6 years min.

XÔ, Hors d'Åge, Extra: 10 years min.

Vintages: 10 years min. Regulations are not too strict and that's why we see a lot of Armagnac vintages.

Brief process: The harvested grapes are pressed and the juice is left to ferment, giving a wine that is low in alcohol but high in acidity; the wine is then distilled once in a column still, giving a spirit that is between 52 and 60% alcohol.

It is then put in wood for aging and later on will be blended and reduced with distilled water to about 40% alcohol, or left at cask strength.

Calvados

Situation: Normandy, Northwest of Paris, on the Channel.

Official 3 areas of Appellation: Calvados Pays d'Auge, Calvados, and Calvados Domfrontais.

Soil: Clayish in the Pays d'Auge and more granite soils elsewhere Fruit: Sweet, bitter-sweet, acidic apples for Pays d'Auge; pears are also sometimes used, especially in Domfrontais.

Distillation: Double distillation in a Charentais still mandatory for Pays d'Auge appellation; single distillation in a column still for all other appellations.

<u>Aging</u>: Mostly Limousin oak but some producers experiment with other woods such as sherry casks.

Legal aging in wood: VS, ***, Fine: 2 years min. Vieux, Réserve: 3 years min. VO, VSOP: 4 years min. Extra, XO, Hors d'Age, Napoléon, Age Inconnu: 6 years min.

Brief process: Apples are pressed and the juice is left to ferment in stainless steel tank, becoming cider. After 6 weeks minimum (some producers age their cider much more), the cider is distilled. The spirit is then put into wood for aging, and will later on be blended and reduced to about 40% to 43%.

French Whisky

Official Appellation: There is currently no legal definition for French whisky in general, although Brittany and Alsace were granted an Indication Géographique Protégée (geographic protected status) for their respective regions back in 2015. Producers: 100 working distilleries. 50 French whisky refiners. 115 brands on the market.

Production: 1,100,00 bottles sold in 2020. 28,000 aging barrels. Distillation: Single distillation and double distillation Brief History of French Whisky: The first distillery to begin distilling French whisky over 30 years ago is Armorik in Brittany. Armorik is the pioneer and leader in the production of French Single Malts. In January 2016, the Federation du Whisky de France was founded. The objective of the foundation is to define and regulate the category, fight against counterfeits ("Made in France" on the label sells!), and promote French whiskies.

Rhum Martinique Agricole

Situation: Martinique Island, French Indies

Fruit: Sugar cane

Official Appellation: There are 2 kinds of Rums:

- Rums made from first pressed sugar cane juice, which will be the only ones to bear the Official Appellation

Rhum Martinique Agricole.

- Rums made from residuals of the sugar cane juice, such as molasses, which will just be called Rum

Distillation: Single distillation in column still

Aging: Ceramic or stainless steel vats for Rhum Blanc and oak barrels for the Rhum Brun/Vieux.

Legal Aging: 3 months in ceramic or stainless steel for white rums (Rhum Blanc) 3 years in wood for dark or aged rums (Rhum Vieux) Brief process for Martinique Agricole Rhums: The canes are first defibered with a shredder, then sprinkled with water and crushed with a mill powered by a steam engine. The juice that comes out, the "vesou", is filtered twice and then left to ferment in stainless steel vats, until it reaches a degree of min. 5% alcohol. After 3 days of fermentation, the sugar cane wine is then distilled until it reaches an alcohol level of 70%. The white rhums will rest in stainless steel vats for 3 months and will be reduced to about 50% for consumption; the rhums intended for aging will be put into wood barrels.

Absinthe

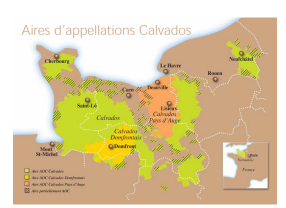
- There is no set official regulations or area of appellation for the making of absinthe vet.

- Originally, the Egyptians used the absinthe plant as a remedy. - Later on, the Romans and Greeks used it in a potion made of absinthe plant and wine to heal stomach bugs.

- In the 17th century, a Swiss doctor created an elixir d'absinthe, the first spiritbased absinthe. At that time, the spirit was composed essentially of anise, absinthe plant (wormwood), and alcohol and was also used for medicinal purposes. - Some absinthes are distilled and are therefore clear (Kubler), some absinthes are distilled and then colored (La Fee), and some are just macerated in beet or grape spirit, enabling the final product to keep its beautiful and natural green color given by the plants, as well as intense flavors (La Muse Verte).

- Wormwood can be hallucinogenic if consumed in extremely large quantities when blended with alcohol, but it has been established that a person would be seriously impaired from the alcohol before they could be impaired from the wormwood. - The fogginess that occurs when adding water to pure absinthe comes from the anethol, a component of the anise plant which is insoluble with water. To obtain the best fogginess, cold water needs to be

added a few drops at a time on the absinthe.





Armagnac is France's oldest

spirit and dates back to 1310.

The year 2010 marked the

700th anniversary of the

birth of Armagnac!



