

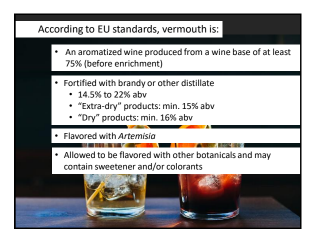
Chambéry has been a center of vermouth production since 1821

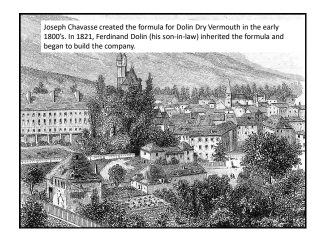
DOLIN

Maison fondie en 1829

Historically, other leading areas for vermouth include:

• Turin (Piedmont–Italy)
• Reus (Catalonia–Spain)
• Marseilles (Provence–France)

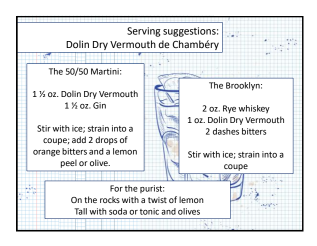








# Here are my tasting notes for Dolin Dry Vermouth de Chambéry Dolin Dry Vermouth de Chambéry Pale golden color (with a slight green tinge) 17% abv Base white wine typically sourced from Gers (Ugni Blanc) Infused with Artemisia and more than 17 other alpine herbs Herbal aromas: green (grassy), tarragon, green pine Other aromas: stone fruit, lemon balm (lemon verbena), almond Palate: dry (less than 5% sugar), crisp acidity, slightly oxidized on the finish



### Here are my tasting notes for

Dolin Blanc Vermouth de Chambéry

- ☐ Looks clear in the bottle, very pale-gold in the glass
- ☐ 16% abv
- ☐ Base white wine typically sourced from Gers (Ugni Blanc)
- ☐ Infused with *Artemisia* and more than 33 other alpine herbs
- ☐ Aromas: lemon peel, fresh thyme, mineral, mint, menthol, elderflower, citrus
- ☐ Palate: medium sweet (min. 13% sugar)but-balanced, light, fresh, finishes slightly bitter and slightly oxidized

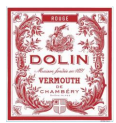


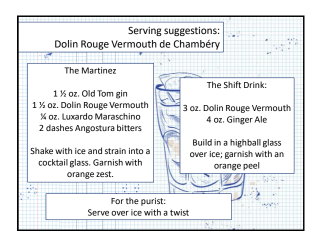
#### Serving suggestions: Dolin Blanc Vermouth de Chambéry El Presidente Cocktail: Blonde Negroni: 1 1/2 oz. Light rum 1 oz. London dry gin 1 1/2 oz. Blanc Vermouth 1 oz. Blanc Vermouth 1 bar spoon Grenadine 1 oz. Salers Gentian Apéritif 1 bar spoon Orange Curaçao Stir with ice; strain into a Stir with ice; strain into a coupe; garnish with an rocks glass; garnish with grapefruit peel orange peel For the purist: Tall with sliced strawberries, soda & a twist

### Here are my tasting notes for

Dolin Rouge Vermouth de Chambéry

- ☐ Clear, copper, reddish brown color (derived from herbs and caramel)
- ☐ 16% abv
- $\hfill \square$  Base white wine typically sourced from Gers (Ugni Blanc)
- ☐ Infused with *Artemisia* and more than 35 other alpine herbs
- ☐ Aromas: clove, cinnamon, root beer (sarsaparilla), orange zest, honey
- ☐ Palate: spicy, citrus zest, balanced bitter/sweet (min. 13% sugar)









## Introduction - The Wines of Savoie Wines of Savoie • Wine Region located in eastern France which lies

- Wine Region located in eastern France which lies below the Alps, south of Lake Geneva bordered by Switzerland & Italy to the east, and the Rhône river to the west
- Historically shared between France, Italy and Switzerland
- Divided by 4 departments: Savoie, Haute-Savoie, Ain and Isère
- Vineyards are very dispersed and fragmented by mountains, towns, & villages
- The Alps provide some of the highest peaks and the tallest which is Mont Blanc



#### Introduction - The Wines of Savoie

#### Wines of Savoie

- Economy thrives on tourism and home to many famous ski resorts
- Described in the past as "Ski Chalet Wines"
- Small production with approximately 2,000 hectares (5,000 acres) representing less than 1% of total French wine
- Known for dry, crisp, refreshing, high acid whites
- White Grape Varieties account for over 70% of plantings



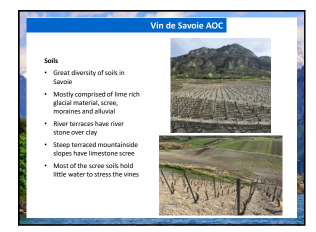
### Vin de Savoie AOC



#### Vin de Savoie / Savoie AOC

- AOC was established in 1973
- It is the core appellation with vineyards scattered throughout the region all within
- 16 Crus can append their name to Vin de Savoie AO
- Produces white, red, rose & sparkling







#### Vin de Savoie AOC

#### Jacquère

- · Most widely planted at approximately
- Early budding, high yields Bright acidity, low alcohol
- Floral aromas with pear, white peach and grapefruit
- Hints of mineral & flint · Early drinking wines, refreshing

#### Mondeuse

- Native to Savoie
- Grows well on the scree and limestone slopes Aromas of red fruits: strawberry,
- raspberry, plum and red currant Structured acidity & integrated tannins Good aging potential (10+ years)



#### Vin de Savoie AOC

#### Winemaking

#### White Wine

Jacquère, Aligoté, Altesse, Chardonnay, Mondeuse Blanc, Fruhroter Velteliner, Chasselas, Gringet and Rousette d'Ayze (Haute-Savoie) or Maximum 10% Marsanne & Verdesse (Isère)

#### Min Alcohol:

- Varietal Jacquère 8.5%
   Varietal Chardonnay 10%
- Other Varietal & Blended Whites 9%
- Blended Whites 9%

#### Red & Rose Wine

 Min 90% of Mondeuse, Pinot Noir and Gamay (combined), plus Cabernet Sauvignon, Cabernet Franc, and Persan (Savoie) or Persan, Servanin, Joubertin and Etraire de la Dui (Isère)

#### Min Alcohol:

- Varietal Pinot Noir & Gamay 9.5%
- Other Varietal Red / Rosé 9%
   Red / Rosé Blends 9.5%

#### Vin Mousseux/Petillant Blanc/Petillant Rosé

Aligoté, Altesse, Chardonnay, Gamay, Jacquère, Mondeuse Blanc, Mondeuse, Pinot Noir, Velteliner Rouge, Chasselas, Gringet, Molette and Rousette *(Haute-Savoie)* or maximum 10% Marsanne & Verdesse (Isère). Min Alcohol: Base wines 9%

#### Vin de Savoie AOC

#### Cru of Savoie

#### White Only Cru:

- Abymes / Les Abymes
   Apremont
- Chignin-Bergeron\*\*\*
- Crépy\*\*
- Cruet
- Marignan\*\* Marin\*\*
- Montmelian
- Ripaille\*\* Saint-Jeoire-Prieuré

Min 80% Jacquère for white Cru Min 80% Chasselas \*\* 100% Roussanne \*\*\* Min 50% Gringet, Max 30% for Altesse and Roussette (White & Sparkling) \*\*\*\*

#### Red & White Cru:

- ChautagneChignin

For red - min 90% Pinot Noir, Gamay, and/or Monduese plus Cabernet Franc, Cabernet Sauvignon and Persan

#### Red Only Cru:

- Arbin
   Saint-Jean-de-la-Porte Both 100% Monduese





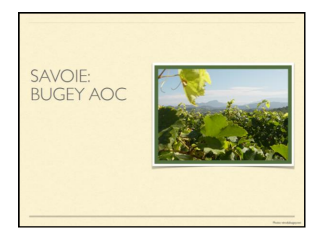


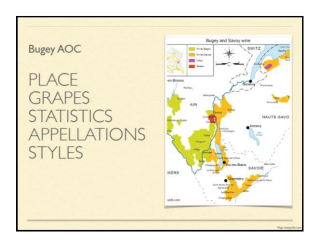


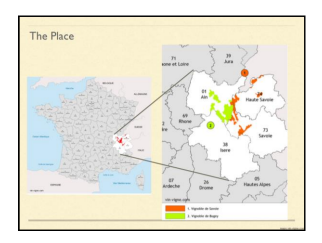


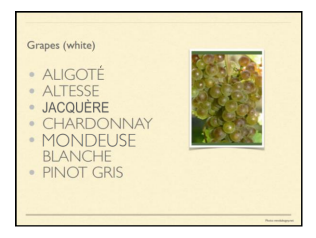






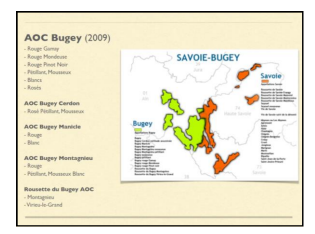






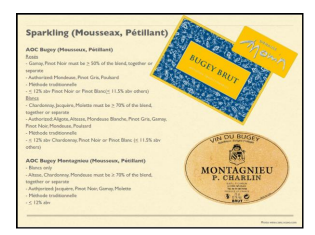






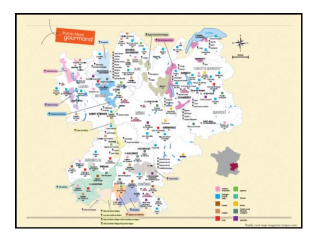








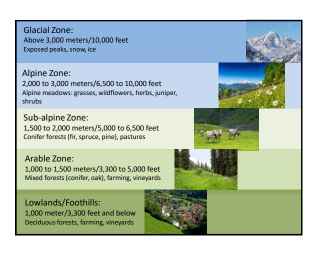
Bugey Méthode Traditionnelle vs	Bugey Cerdon Méthode Ancestrale
I. Pressing directly after the harvest	Pressing directly after the harvest.
2. Ist fermentation	2. Juice settling (24 hours)
3. Racking	3. Alcoholic partial fermentation w/ fermentable
4. Blending	sugars ≥ 40 g/l in temperature controlled tanks*
5. Bottling & addition of liqueur de tirage	4. Filtration
6. Minimum 9 months on lees & riddling*	5. Bottling
7. Dégorgement	6. Resumption of fermentation in the bottle* for
8. Dosage & cork	minimum of 2 months
	7. Disgorging or isobaric filtration can be used w
<sup>8</sup> ≥ 12 months on lees for Montagnieu	maximum 8 days in filtration tank at ≤ 4 degree
<ul> <li>≥ 3 atmospheres pressure</li> </ul>	C
- ≥ 144 g/l RS (Bugey & Montagnieu)	8. Cork/capped
	*NO SECOND FERMENTATION
	- Liqueur de tirage & dosage are forbidden
	<ul> <li>≥ 3 atmospheres pressure</li> </ul>
	- ≥ 136 g/I RS









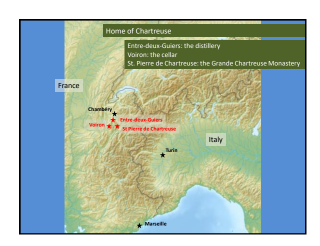






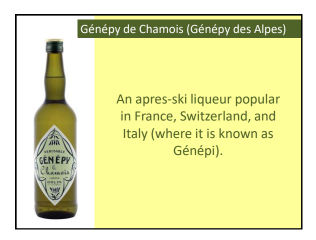










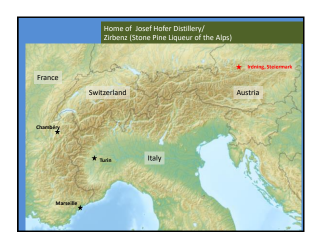




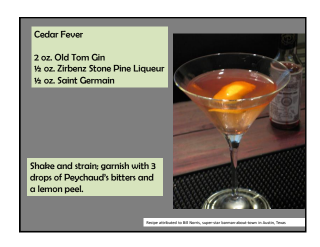
# Artesmia génépy (Mountain Sage)— related to Wormwood Génépy flowers (and other herbs) dried and steeped in grain alcohol for 40 days Often "home made" in the Alps regions Relatively unknown in the US until recently (imported by Hauz Alpenz) Bright-fresh-herbal flavors; less intense than Chartreuse









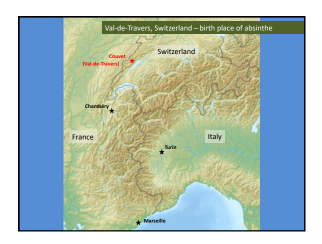




#### Absinthe

Absinthe is an anise-flavored spirit or liqueur derived from herbs—including *Artemisia absinthium* (wormwood).

Absinthe was originally produced in the small Swiss town of Couvet (now part of Val-de-Travers).





# OREN VELVET

#### Absinthe

1792: First produced by Dr. Pierre Ordinaire

1797: Henri-Louis Pernod opened the first absinthe distillery in Switzerland.

1805: Pernod opened a distillery in Pontarlier, France...and the spirit's popularity exploded.

Absinthe became very popular and associated with artists, writers, and the "bohemian lifestyle."



Myths and rumors soon spread about its "hallucinogenic" properties, blamed on thujone.

1914: Absinthe was outlawed in many part of the world

Beginning in 1998, the bans began to be lifted—although limits on thujone are enforced.



