

Nizza DOCG Ventimesi oak-aged

Intense ruby color. Fruity bouquet characterised by blue raspberries, ribes and cherries, followed by floreal and spicy notes. On the palate it reveals a fresh acidity; Tannins are fine and well balanced, excellent persistence. It's rich, bodied, balanced with a very interesting fresh note. It goes perfectly with a first and second courses of meat.

Classification: Red

Recommended serving temperature: 18-20 °C

Recommended tasting glass: 📍

Grapes: Barbera

Production area: Agliano Terme, Piedmont

Soil: clay-calcareous of sedimentary marine origin, with good presence of silt, sand and minerals, especially magnesium

Vineyards exposure: south, south-west in hilly terrain

Vineyards altitude: 180-200 m ASL

Breeding system: Guyot 4000 plants / ha

Age of vines: Historic vineyards (70 years)

Grape yield per hectare: 70 quintals

Winemaking: Soft pressing of grapes, maceration and fermentation on skins with frequent and delicate replenishment

Aging: In oak barrells for 20 months

Alcohol content: 15% vol.





Barbera d'Asti DOCG superiore D.E.A. oak-aged

Ruby red color. Intense characteristic aroma of red fruits. Dry still taste, full bodied, more harmonious with sufficient ageing, pleasant, full taste.

Classification: Red

Recommended serving temperature: 18-20 °C

Recommended tasting glass: 📍

Grapes: Barbera

Production area: Valcioccaro, Costigliole d'Asti, Piedmont

Soil: clay-calcareous of sedimentary marine origin, with good presence of silt, sand and minerals, especially magnesium

Vineyards exposure: south, south-west in hilly terrain

Vineyards altitude: 180-200 m ASL

Breeding system: Guyot 4000 plants / ha

Age of vines: Historic vineyards (70 years)

Grape yield per hectare: 80-90 quintals

Winemaking: Soft pressing of grapes, maceration and fermentation on skins with frequent and delicate replenishment

Aging: In oak barrells for 12-18 months minimum

Alcohol content: 15,5% vol.





Barbera d'Asti DOCG Giulia

Ruby red color. Intense characteristic aroma. By aging color tends to garnet. Intense and vinous bouquet, persistence of spicy notes. It's the ideal wine for those who daily enjoy a good glass during meals. It goes perfectly with the typical dishes of the Piedmont cuisine.

Classification: Red

Recommended serving temperature: 16-18 °C

Recommended tasting glass:

Grapes: Barbera

Production area: Valcioccaro, Costigliole d'Asti, Piedmont

Soil: clay-calcareous of sedimentary marine origin, with good presence of silt, sand and minerals, especially magnesium

Vineyards exposure: south, south-west in hilly terrain

Vineyards altitude: 180-200 m ASL

Breeding system: Guyot 4000 plants / ha

Age of vines: Historic vineyards (70 years circa) and modern (5-7 years)

Grape yield per hectare: 90 quintals

Winemaking: Soft pressing of grapes, maceration and fermentation on skins with frequent and delicate replenishment

Aging: Stainless steel barrels at controlled temperature for 7/8 months

Alcohol content: 14,5% vol.





Barbera del Monferrato DOC La Viziosa

Red ruby color more or less intense. Vinous aroma, characteristic. Dry flavor, half bodied, sometimes lively.

Classification: Sparkling Red

Recommended serving temperature: 16-18 °C

Recommended tasting glass:

Grapes: Barbera

Production area: Valcioccaro, Costigliole d'Asti, Piedmont

Soil: clayey-calcareous, red soil

Vineyards exposure: north-est in hilly terrain

Vineyards altitude: 180-200 m ASL

Breeding system: Guyot 4000 plants / ha

Age of vines: 45-50 years

Grape yield per hectare: 90 quintals

Winemaking: Soft pressing of grapes, maceration and fermentation on skins with frequent and delicate replenishment

Aging: Stainless steel barrels at controlled temperature

Alcohol content: 13,5% vol.





Monferrato DOC Nebbiolo Rej

Ruby red color tending to garnet. Fruity and distinctive aroma, hints of licorice. Dry, velvety, harmonious taste.

Classification: Red

Recommended serving temperature: 18 °C

Recommended tasting glass: 📍

Grapes: Nebbiolo

Production area: Valcioccaro, Costigliole d'Asti, Piedmont

Soil: clayey-calcareous

Vineyards exposure: south, south-west in hilly terrain

Vineyards altitude: 200-220 m ASL

Breeding system: Guyot 4000 plants / ha

Age of vines: 6-8 years

Grape yield per hectare: 70-80 quintals

Winemaking: Soft pressing of grapes, maceration and fermentation on skins with frequent and delicate replenishmen

Aging: Stainless steel barrels at controlled temperature, then in oak-barrels for a limited time

Alcohol content: 14,5% vol.





Piemonte DOC Dolcetto Daniela

Ruby red color, sometimes with violet reflections. Characteristic aroma, vinous, pleasant. Dry or grunted taste, pleasantly bitter, of discreet body, harmonious.

Classification: Red

Recommended serving temperature: 18 °C

Recommended tasting glass:

Grapes: Dolcetto

Production area: Valcioccaro, Costigliole d'Asti, Piedmont

Soil: limestone-calcareous of marine sedimentary origin, of white color

Vineyards exposure: north-est, south-west in hilly terrain

Vineyards altitude: 150-180 m ASL

Breeding system: Guyot 4000 plants / ha

Age of vines: 30-35 years

Grape yield per hectare: 90 quintals

Winemaking: Soft pressing of grapes, maceration and fermentation on skins with frequent and delicate replenishment

Aging: Stainless steel barrels at controlled temperature

Alcohol content: 13,5% vol.





Piemonte DOC Bonarda Balan

Intense ruby red color. Intense aroma, pleasant. Dry taste, sweetish or sweet, slightly tannic, fresh, sometimes lively.

Classification: Sparkling Red Recommended serving temperature: 18 °C Recommended tasting glass: Crapes: Bonarda Production area: Valcioccaro, Costigliole d'Asti, Piedmont Soil: clayey-calcareous Vineyards exposure: north-est in hilly terrain Vineyards altitude: 170 m ASL Breeding system: Guyot 4000 plants / ha Age of vines: vines 25-30 year old and vines of 3 year old Grape yield per hectare: 80-90 quintals Winemaking: Soft pressing of grapes, maceration and fermentation on skins with frequent and delicate replenishment Aging: Stainless steel barrels at controlled temperature Alcohol content: 14% vol.





Piemonte DOC Grignolino Hate

Soft ruby red color. Characteristic aroma, delicate, fruity. Dry taste, slightly tannic, pleasantly bitter with persistent aftertaste.

Classification: Red

Recommended serving temperature: 18 °C

Recommended tasting glass:

Grapes: Grignolino

Production area: Valcioccaro, Costigliole d'Asti, Piedmont

Soil: clayey-calcareous

Vineyards exposure: north-est in hilly terrain

Vineyards altitude: 180 m ASL

Breeding system: Guyot 4000 plants / ha

Age of vines: 6-7 years

Grape yield per hectare: 80-90 quintals

Winemaking: Soft pressing of grapes, maceration and fermentation on skins with frequent and delicate replenishment

Aging: Stainless steel barrels at controlled temperature

Alcohol content: 13% vol.





Rosato Pej Rosé

Bright cherry pink color.

Pleasing aroma sensations of berries, lilac, pink canine, fruit jelly and undergrowth. Fresh taste and savory, characterized by a pleasant fruity persistence aftertaste.

Classification: Rosé Wine (lively)

Recommended serving temperature: 8-10 °C

Recommended tasting glass:

Grapes: Nebbiolo 100%

Production area: Valcioccaro, Costigliole d'Asti, Piedmont

Soil: clayey-calcareous

Vineyards exposure: south, south ovest in hilly terrain

Vineyards altitude: 200 m ASL

Breeding system: Guyot 4000 plants / ha

Age of vines: 6-8 years

Grape yield per hectare: 70 quintals

Winemaking: Soft grape pressing, maceration and fermentation on the skins, from which the grape must is rapidly removed, avoiding to take on a red color but the characteristic pink color

Aging: Stainless steel barrels at controlled temperature

Alcohol content: 12% vol.





Moscato d'Asti DOCG Bricco Lu

Straw yellow color, more or less intense. Characteristic aroma and fragrant. Sweet flavor, aromatic, characteristic, sometimes lively.

Classification: White

Recommended serving temperature: serve chilled, 8-10 °C

Recommended tasting glass:

Grapes: Moscato

Production area: Valcioccaro, Costigliole d'Asti, Piedmont

Soil: clayey-calcareous

Vineyards exposure: south-west (Bricco Lu) in hilly terrain

Vineyards altitude: 230-250 m ASL

Breeding system: Guyot 4000 plants / ha

Age of vines: 20 years

Grape yield per hectare: 80-90 quintals

Winemaking: Manual harvest into small crates in early September, Soft pneumatic pressing of the grapes bunches.

The grape juice is stored into steel tanks at -2 °C, followed by a slow fermentation in autoclaves at controlled temperature until reaching about 5% vol. During this process, part of the carbon dioxide developed during fermentation remains "trapped" in the wine, giving his natural mild effervescence. Before bottling, the wine is subjected to a microfiltration, for obtain transparency, purity and interrupt any further fermentation of the yeast.

Alcohol content: 5,5% vol.





Pinot Chardonnay Spumante Brut

Light straw yellow color. Intense aroma with elegant fruity sensations. Spicy flavor on the palate, pleasantly inviting to drink.

Classification: **Spumante Brut** Recommended serving temperature: **6-8** °C Recommended tasting glass: Grapes: **Pinot White 35%, Chardonnay 65%** Production area: **Valcioccaro, Costigliole d'Asti, Piedmont** Soil: **clayey-calcareous** Vineyards exposure: **north-west, south-west in hilly terrain** Vineyards altitude: **150-180 m ASL** Breeding system: **Guyot 4000 plants / ha** Age of vines: **25 years** Grape yield per hectare: **80-90 quintals** Winemaking: **Charmat method** Aging: **in autoclave for 6 months at least.** Alcohol content: **12% vol.** Sale: **Boxes with 6 bottles (15 bottles boxes on request)**





Sauvignon Joy

Straw yellow color, with slight glints of green. The bouquet opens with fruity and citrusy aromas. The mouthfeel is fresh and bodied, consistent with the smell and of long persistence.

Excellent with all seafood and vegetarian dishes.

Classification: Still white

Recommended serving temperature: 10-12 °C

Recommended tasting glass:

Grapes: Sauvignon blanc

Production area: Valcioccaro, Costigliole d'Asti, Piedmont

Soil: clayey-calcareous

Vineyards exposure: north-west

Vineyards altitude: 180 m ASL

Breeding system: Guyot 4000 plants / ha

Age of vines: 4-10 years

Grape yield per hectare: 90 quintals

Winemaking: Soft pneumatic pressing of the grape bunches, maceration and fermentation on skins

Aging: Stainless steel barrels at controlled temperature

Alcohol content: 13% vol.





Chardonnay Gele

Straw yellow color. Characteristic aroma, fruity. Sapid taste, characteristic. Fine foam, persistent.

Classification: Lively white

Recommended serving temperature: 10-12 °C

Recommended tasting glass:

Grapes: Chardonnay

Production area: Valcioccaro, Costigliole d'Asti, Piedmont

Soil: clayey-calcareous

Vineyards exposure: north-west, south-west in hilly terrain

Vineyards altitude: 180 m ASL

Breeding system: Guyot 4000 plants / ha

Age of vines: 4-10 years

Grape yield per hectare: 80-90 quintals

Winemaking: Soft pneumatic pressing of the grape bunches

Aging: Stainless steel barrels at controlled temperature

Alcohol content: 13% vol.

