Fenocchio Barolo DOCG

Azienda Agricola Giacomo Fenocchio

Italy - Piemonte - Barolo DOCG

Fenocchio's Barolo comes from a blend of Bussia in Monforte d'Alba and Castellero in Barolo. The soil in Bussia is Helvetian (limestone and clayey blue marl), which contributes to the fullness and excellent aging potential of these wines. The Castellaro vineyard is of Tortonian soil (blue marl and sandstone mixed with sand), which gives a velvety mouth feel and exceptional aromatics. The vines are an average of 35 years old.

Ruby red color with garnet reflections. Rich bouquet with hints of blueberries, roses and liquorice. Densely structured with a full, complex flavor. It is an elegant wine with firm tannins and good acidity that will become velvety and graceful with age. Generous and bold with a long, lingering finish.

| Specifications | | |
|------------------------|--|--|
| Appellation | Barolo DOCG | |
| Wine Type | Red | |
| Varietals | 100% Nebbiolo | |
| Age of Vines | 35 years | |
| Agricultural Practices | Sustainable | |
| Soil type | Helvetian & Tortonian | |
| Vinification | Traditional method of long maceration: natural fermentation without added yeasts for 30 days in stainless steel tanks. Aged 5-6 months in stainless steel and then 24 months in oak cask (35-50 hectoliters foudre). | |
| Pairings | Game, grilled and roasted red meats and ripe and mature cheeses. Dishes with truffles. | |



| Codes, Weights and Measures | | |
|-----------------------------|------------------------------|--|
| UPC | 7 84585 01717 1 | |
| Units/Case | 12 | |
| Unit Size | 750 mL | |
| Container | bottle | |
| scc | 1 07 84585 01717 8 | |
| Case Weight | 37 | |
| ABV | 14.5% | |
| SRP | \$ 78.99 USD 750mL Bottle | |

| Reviews and News | |
|--|--|
| 2017 Giacomo Fenocchio Barolo DOCG - 93 PTS - JS | |
| 2017 Giacomo Fenocchio Barolo DOCG - 92 PTS - VINOUS | |
| 2017 Giacomo Fenocchio Barolo DOCG - 92 PTS - JD | |
| 2014 Giacomo Fenocchio Barolo DOCG - 91 PTS - WE | |
| 2014 Giacomo Fenocchio Barolo DOCG - 91 PTS - JS | |