



## Ratings 2023



### 2019 Tenute Silvio Nardi Brunello di Montalcino Vigneto Poggio Doria

<b>Rating</b>	<b>Release Price</b>	<b>Drink Date</b>	<b>Producer:</b> Tenute Silvio Nardi
95	158	2025 - 2042	
<b>Reviewed by</b>	<b>Issue Date</b>	<b>Source</b>	<b>From:</b> Italy, Tuscany, Brunello di Montalcino,
Monica Lerner	Dec 14, 2023	December 2023 Week 2	

The Tenute Silvio Nardi 2019 Brunello di Montalcino Vigneto Poggio Doria is a dark wine, certainly in character, but also in appearance and flavor profile compared to the estate's village bottling. Surrounded by forest but with a wide panorama and plenty of light, Poggio Doria has a hearty mix of sand and clay soils that help to solidify the freshness and the savory aromas of the wine. This vintage is especially bold and concrete with black plum, crushed stone and a hint of something gamey like vintage suede or leather. The 15% alcohol content is evident in this wine, but you also get more overall complexity and depth with big bones and considerable structure for aging. This is a 3,500-bottle release.

**Color:** Red  
**Type:** Table  
**Sweetness:** dry  
**Variety:** Sangiovese

### 2019 Tenute Silvio Nardi Brunello di Montalcino

<b>Rating</b>	<b>Release Price</b>	<b>Drink Date</b>	<b>Producer:</b> Tenute Silvio Nardi
94	85	2025 - 2040	
<b>Reviewed by</b>	<b>Issue Date</b>	<b>Source</b>	<b>From:</b> Italy, Tuscany, Brunello di Montalcino,
Monica Lerner	Dec 14, 2023	December 2023 Week 2	

In the bottle with the burgundy-colored label, the Tenute Silvio Nardi 2019 Brunello di Montalcino is a layered and generous wine with black fruit, cherry, spice and a hint of Provençal mixed herbs on black olive. There are further hints of underbrush, crushed slate, petrichor from schistic soils, and toasted almond that adds some sweetness from French oak. The tannins are velvety and soft, but this wine is regularly balanced throughout. It's well made in an ample production of 150,000 bottles.

**Color:** Red  
**Type:** Table  
**Sweetness:** dry  
**Variety:** Sangiovese