

Séptima Obra Malbec 2022

Bodega Séptima, a leading producer in Mendoza, blends Spanish winemaking heritage with the region's unique terroir. Founded in 1999 by the Codorníu Raventós group, its high-altitude vineyards in the Uco Valley and Agrelo benefit from alluvial soils. The Séptima Obra Malbec 2022 is a testament to their craftsmanship, showcasing the intense fruit flavors and refined tannins typical of the region.



General Information

- **Producer:** Bodega Séptima
- **Appellation:** Mendoza, Argentina
- **Varietal Composition:** 100% Malbec
- **Vintage:** 2022
- **Alcohol Content:** 14.9%
- **Volume:** 750ml



Vineyard and Terroir

- **Location:** Grapes are sourced from high-altitude vineyards across Luján de Cuyo (1,050m) and Uco Valley (1,100m).
- **Soil Type:** Sandy loam, stony soils, and loam with stones.
- **Viticulture Practices:** Sustainable farming practices with precise irrigation and pruning.



Winemaking

- **Harvest:** Manually harvested and individually vinified from selected lots.
- **Vinification:** Cold maceration for 3 days, with fermentation using selected and native yeasts. Aged in third and fourth-use French and American oak barrels for 10 months, plus 2 months in bottle.



Tasting Notes

- **Appearance:** Deep-red with violet shades.
- **Aroma:** Fresh fruit aromas of blackberries, cherries, plums, strawberries, and hints of tomato leaf.
- **Palate:** Full-bodied, sweet, and silky with a long finish.
- **Aging Potential:** 6 years.



Food Pairing

- **Recommended Pairings:** Ideal with lean grilled meats, roasted vegetables, and hard cheeses.



Sustainable Practices and Certifications

- **Sustainable Winemaking:** Emphasis on minimal environmental impact, maintaining vineyard health, and eco-friendly practices.



Awards and Recognition

- **James Suckling:** 92 points for the 2022 vintage

Producer's Notes

Séptima Obra Malbec 2022 captures the essence of Mendoza's terroir, delivering an elegant, fruit-forward wine with soft, integrated tannins and a smooth finish.