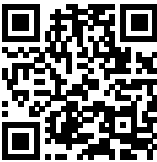


2020 Catena Cabernet Sauvignon

CABERNET SAUVIGNON, CABERNET FRANC, PETIT VERDOT

VARIETIES



SCAN TO VIEW ONLINE
this.wine/v/VT-PULCIYTJQ



- 90% Cabernet Sauvignon
- 8% Cabernet Franc
- 2% Petit Verdot

ABOUT THIS WINE

The Catena wines are a special assemblage of High Mountain Estate Vineyards made by fourth generation vintner, Laura Catena and chief winemaker, Alejandro Vigil. Although we have found that most of the Catena wines are consumed shortly after release, we are pleased to see that they age beautifully for ten to twenty years. Through decades of study and exploration within Mendoza's high altitude mountain terroirs, the Catena family has identified special locations for its Estate vineyards. From the marriage of these historic vineyards emerges a wine of unique character that has natural balance, concentration and a distinct varietal identity.

TECHNICAL

| | | |
|---------------------|------------------|-----------------------|
| ABV 13.7% | PH 3.5 | TA 5.45 g/L |
|---------------------|------------------|-----------------------|

WINEMAKING

VINEYARD

A Blend of Four Vineyards – vineyards are divided into lots that are harvested at different times:

Agrelo 3,117 ft (950 m) elevation: alluvial origin. Clay topsoil with rounded rocks on the bottom.

Villa Bastías 3,675 ft (1,120 m) elevation: alluvial origin. Silt loamy soil with limestone on the bottom.

Altamira in La Consulta 3,593 ft (1,095 m) elevation: alluvial origin. Loamy soil, with rounded rocks on the bottom.

El Cepillo, Eugenio Bustos 3,593 ft (1,090 m) elevation: alluvial origin. Loam-sandy soil with thick calcareous layers and rounded rocks on the bottom.

WINEMAKING

Fermentation in stainless steel tanks for 14 days and post-fermentation maceration for 20-23 days. Wild yeasts.

AGING

8 months in barrel. Barrel selection varies depending on vineyard and vintage – First, second and third use barrels used.

BODEGA Y VIÑEDOS CATENA

Cobos s/n | Luján de Cuyo | M5509 | T +542614131100 | E info@catenazapata.com