



Bodegas Valdelacierva Valdelacierva Montepedriza Garnacha

D.O.Ca. Rioja

Type: Red

Grape variety: Garnacha Alcoholic strength: 16%

Vintage: 2018

Bottle type: Bordeaux Bottle size: 75 cl

Harvesting: Hand picked Winemaker: Emma Villajos

We Are Viñedo Singular

Vineyards: Plot in Tudelilla **Soil types:** Gravel and pebbles

Altitude: 545 meters

Vineyard age: Over 75 years old

Yield (kg/hectare): 4.500

Valdelacierva is more than just a winery. For some years now, the value, authenticity and personality of each of its vineyards has shone through in the DNA of its wines. Briones, Baños de Ebro, San Vicente de la Sonsierra and Tudelilla are the key villages where its vineyard plots are sited (in fact, Valdelacierva is one of the Riojan wineries with the highest number of Viñedo Singular, or Single Vineyard plots registered). The winery's passion for careful, methodical winemaking and its terroir mean that excellence is a continual and intrinsic part of winemaking at Valdelacierva, rather than just a result to be measured at the end of the process.

Production:

After the de-stemming of the grapes, these are transferred to open tanks of 700 ltr where the wine is produced. The wine ferments at controlled temperatures of 22°C, manually punching the cap. The post-fermentive maceration then takes 5 days, caring and cherishing the expression of the fruit, plunging the cap once a day. This whole process gives birth to Valdelacierva Garnacha. The wine is then transferred to French oak barrels with a capacity of 500 ltr where the malolactic maceration is done and then it ages for at least 15 months.

Tasting notes:





Cherry red with violet hues



Nose

Very intense, with predominance of red and black acid fruits Balsamic and cocoa background that gives uniqueness

and singularity



Palate

Elegant and tasty entry, with a long delicate run. Verv halanced



Serving **Temperature**

Vegan Certification

14°C-16°C

Yes

Awards:



93 pts Guía Peñín 2020



Wine Spectator 2019

www.hispanobodegas.com





