



DEHESA DE LOS CANÓNICOS

BODEGA



2016

15 meses en barrica

RIBERA DEL DUERO
DENOMINACIÓN DE ORIGEN

ALL VINEYARDS IN PROPERTY: La Sagra Nueva, Cotarro, Palomar and Cabernet

HARVEST: Manual from 7th of September 2016

BOTTLED: February 2019

Year marked by abundant rains in the last weeks of winter and spring, which allowed the plant to store water to face the dry and hot summer.

The shortage of rain in the hot months caused a small and favorable hydric stress, which prevented the appearance of unwanted buds that together with the good and rigorous work in the vineyard end in a perfect ripening of the grapes.

Warm days of harvest followed by fresh nights, favored the balance and the great health of the grapes, which culminated in a perfect and quiet fermentation.

As a result, this is a ripe cherry-colored wine with a dark heart and a dense tear.

The nose is elegant, clean, standing out notes of black fruits of blackberries and spices of licorice, cloves and noble woods.

The entrance in the mouth is very juicy, with a perfect balance between acidity and extract.

Alcohol: 14,5% **Total Acidity:** 5,03 gr/l **PH:** 3,7

DEHESA DE LOS CANONIGOS

Crianza



Notes of the winemaker (Belén Sanz)

"Dehesa de los Canónigos with a production of 160.000 bottles of 0.75 l.-born of a careful and selected vintage, its great aromatic potential made possible a select aging in American oak for 15 months, giving a personality of his own where their complex and expressive aromas are matched up"

Production:

160,000 bottles of 75 cl.

Varieties:

88% Tinto Fino and 12% Cabernet Sauvignon

Ageing:

15 months in American oak barrels, medium toast and fine grain.

Tasting Notes:

Cherry red well covered. High aromatic complexity, where you can discover notes of black fruit and licorice essence accompanied by delicate chocolate.

Well-formed in the mouth, with sensations of ripe fruit in its path and elegant woods that integrate very well as a combination. A long and intense finish in which the sensations of its aromatic nose are reproduced.

