



Bodegas Arzuaga Navarro s.l.

ARZUAGA®

www.arzuaganavarro.com

Arzuaga Navarro Crianza 2015

"Our flagship"

Vineyards

Harmonic conjunction of grapes from different areas and estates. Using grapes from the oldest calcareous areas of our vineyard 'La Planta' in the province of Valladolid, as well as grapes harvested on clay and stony grounds of centuries-old vineyards in the province of Burgos.

Production

In mid-October, when the grapes were at their optimum ripeness, we began harvesting. The chosen clusters were harvested in boxes of 15 kgs, selected at the table and later destemmed. The grape was covered in stainless steel tanks by gravity, macerated for four days in cold and then alcoholic fermentation was carried out at a temperature below 28 °C. After this alcoholic fermentation we introduced the wine in new barrels of French and American oak to carry out the malolactic fermentation and its subsequent aging for 16 months in barrels.

Tasting Notes

Clean and bright, dark cherry color with purple flashes. Great aromatic complexity, highlighting its intensity and cleanliness, where ripe red fruit appears in the foreground, accompanied by black fruit and mineral touches typical of the growing area. Subsequently, aromas typical of aging such as roasted, balsamic and caramelized are subtly assembled. Structured, velvety and round, bestow an impressive persistence and length. The taste is a faithful memory of the complex nose.

Accolades

94 - 2015 Bodegas Arzuaga Crianza – **Guia Vinos Gourmet**

91 - 2014 Bodegas Arzuaga Crianza – **James Suckling**

90 - 2014 Bodegas Arzuaga Crianza – **Wine & Spirits**

Appellation

D.O Ribera Del Duero

Location

Quintanilla de Onésimo

Winery Size

175 Ha

Winemaker

Adolfo González

Varieties

Tempranillo 95%

Cabernet Sauvignon 5%

Aging

16 months in French

And American oak barrels

Age of Vines

20-29 Years

Elevation

911 m

Soil

Clay-Calcareous, Limestone

Max Yield

4000 Kg/Ha

Alcohol Content

14.7 %

Production

430.000 Bottles

Farming

Sustainable