

Bodegas Olarra

Cerro Añon Gran Reserva (Rioja)

The Producer

Bodegas Olarra was created in 1973. Situated on the outskirts of the city of Logroño in Rioja Alta, their winery – a Y shaped building designed to make optimum use of the space for both production and ageing of the wine – is known as “the Cathedral of La Rioja”. From the beginning, the winery has known how to combine the traditional methods of production and ageing with the most advanced modern techniques of viticulture and vinification.

A favourable geographic location, gives the vineyards all the ingredients to produce good fruits. Indeed the clay and chalky soil is watered by the rain and the Ebro river. This area also benefits from warm sunshine and the influence of the Mediterranean and Atlantic coasts. In 1978, Bodegas Olarra got their first Gold medal for the Cerro Añon in the tenth International Wines and Spirits Competition in the UK. Numerous awards followed from then on, proof of the outstanding quality of their wines.

General Information

Type of wine: Still red wine

Alcohol Content: 13.5%

Grape Variety: 80% Tempranillo, 5% Garnacha, 15% Mazuelo and Graciano

Ageing: On the lees for 2 months, 2 years
further aging in new oak

Origin: Spain—D.O.Ca Rioja



Tasting Note

To the eye, it has a deep, dark colour with ruby glints around the rim. Its nose surprises you with its delicate balance of aromas. The wine opens up with ripe red berry aromas which mingle with smoky nuances and hints of spices. Over the months, the aromas have become more and more complex, with reminders of its evolution coming through in the guise of leather and tobacco, among others.

On the palate it is full and round, thanks to its long period in the bottle. Confirming all the best expectations, it lingers on after swallowing the wine, with a soft, smooth sensation in which elegance is the most marked impression.



Amapola House
25 Metro Business Centre
Kangley Bridge Road
London SE26 5BW

Phone: 020 8778 1711
Fax: 020 8778 1710
Email: info@canddwines.co.uk