

# Taron Blanco Rioja Alta 2022



## Region

The region of La Rioja lends its name to Spain's most widely recognised wines. Rioja is split by three major districts; Alta and Alavesa to the north, which are higher in altitude and the hot dry Oriental district to the south (previously known as Rioja Baja). Tempranillo, Garnacha, Graciano and Mazuelo are the main red grape varieties used however more international varieties can also be used. The traditional aging classification system gives Rioja wines their distinctive style through the influence of extended ageing in oak barrels.

## Producer

Bodegas Taron is a cooperative based in the northernmost part of Rioja Alta. The cooperative is made up of four small towns; Cuzcurrita de Rio Tiron, Sajazarra, Villaseca and Tirgo. These four towns decided that as they share not only the landscape but their culture too, they would benefit from pooling together their vineyards and knowledge to create one Bodega focussed on creating high quality Rioja's. Bodegas Taron have 700 hectares of vineyards spread over more than 1000 small plots. Some of the oldest vines are over 100 years old which go into making their premium wine; Cepas Centenarias.

## Tasting Notes

A crisp and fresh white made from the local Viura variety. The bouquet has notes of citrus, green apple and white blossom. These fresh fruit notes continue on the palate with some white peach and the zesty acidity that the region of Rioja Alta is famous for.

## Food

Serve with summer salads and fish dishes.

### Technical Information

Country	Spain
Region	Rioja
Grape(s)	Viura (80%) Tempranillo Blanco (20%)
Type	White
Style	Crisp
Oaked Style	Unoaked
Body Style	Light bodied
Sustainable	No

Dry/Sweet Style	Dry	
Alcohol Content	13%	
Closure Style	Cork	
Organic/Biodynamic	No	
Allergens	Milk:	No
	Egg:	No
Vegetarian/Vegan	Vegetarian:	Yes
	Vegan:	Yes



Richmond House, 1 The Links  
Popham Close, Hanworth,  
Middlesex, TW13 6JE

Tel: 020 8744 5550  
Fax: 020 8744 5561

info@ellis-wines.co.uk  
www.elliswines.co.uk