

	ÓNRA WHITE		LANDSCAPE WINE	
	2021	White with lees	Vinya Núria + Mas La Parra	23.635 bottles



TERROIR AND VINEYARDS



River stones from the Noguera Ribagorçana river with a high percentage of sand and gypsum.

Vineyard planted in 2006 with Southeast-Northwest orientation.

Biodynamic farming.

VARIETIES (2)

81% White grenache
19% Sauvignon blanc

VINIFICATION

100% stainless steel. Separate fermentation of the varieties with wild yeasts. Matured on its lees for 5 months before being bottled. Aged in the bottle before release.

TASTING (16/12/22)

Aromas of yellow stone fruit, pear and apple with a bouquet of white flowers. Fresh citrus and fennel notes appear as the wine breathes. The palate is round, fresh and mineral with a saline finish that invites for a second glass.

PAIRING

Wine to be enjoyed by the glass in good company. It goes well with vegetables, rice dishes and light pastas. Great pairing with Asian cuisine, especially sushi.



Vegetables



Fish



Seafood

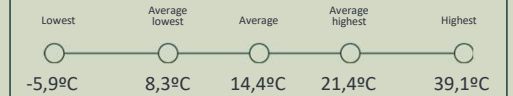


Pasta

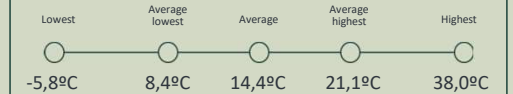
VINTAGE CONDITIONS

Vinya Núria

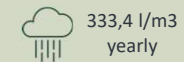
Temperature in 2021



Average temperature last 8 years



Rainfall in 2021

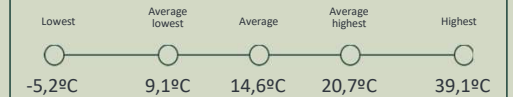


Rainfall last 8 years

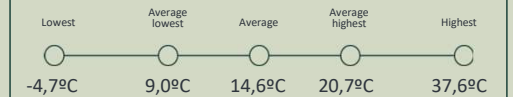


Mas La Parra

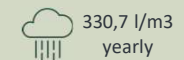
Temperature in 2021



Average temperature last 8 years



Rainfall in 2021



Rainfall last 8 years



 LAGRAVERA	ÓNRA WHITE		LANDSCAPE WINE	
	2021	White with lees	Vinya Núria + Mas La Parra	12.247 bottles



TASTING NOTES

	1	2	3	4	5	REMARKS
Colour	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Aroma	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Mouth	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Harmony	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Date:						