

FINCA RESALSO

2018

HISTORY

Finca Resalso is the name of an historic vineyard that was planted in 1932, the year Emilio Moro was born. This is the name we have given to our young wine, which is made from grapes from our young vineyards.

CHARACTERISTICS OF THE HARVEST

2018 has been an atypical vintage due to the extraordinarily high rainfall levels registered during the months of Abril and May which produced a slight delay in sprouting.

During the summer months the rainfall levels registered were below average which favored a balanced vegetative cycle.

Temperatures registered were close to average in the region, except during the last stages in the maturation process where temperatures were higher than average which favored the regularization of the plant achieving optimum maturity and a good balance.

WINEMAKING PROCESS

The wine macerates with its own skins for 12 days, so later the malolactic fermentation is made for 30 days in stainless steel deposits. Finally, it is aged in French oak barrels.

TASTING NOTES

Red cherry color with a violet rim. On the nose it is extraordinarily expressive and fresh, with unique characteristics from the Tempranillo variety. On the palate it shows well structured tannins and balanced acidity with a long, warm and lasting finish.

TECHNICAL DETAILS

Appellation: Ribera del Duero

Soil: Clay-Chalky-Stony

Location: Pesquera de Duero

Orientation: Southwest

Malolactic F.: 30 days in stainless steel deposits

Variety: 100 % Tempranillo (Tinto Fino)

Ageing: French oak barrels



BODEGAS EMILIO MORO

Ctra. Peñafiel-Valoria, S/N, 47315
Pesquera de Duero, Valladolid

Teléfono: +34 983 87 84 00 · Fax: +34 983 87 01 95

E-mail: bodega@emiliomoro.com · www.emiliomoro.com



	2010	2011	2012	2013	2014	2015	2016	2017	2018
--	------	------	------	------	------	------	------	------	------



Wine Spectator



Wine & Spirits

vinous

GUJAPENIN

Guía Proensa

>vinos

JAMES SUCKLING.COM

				92		89			
	89	90	91	89	90		91		
		90	90	91					
					89	89			
							91	92	



EMILIO MORO
BODEGAS