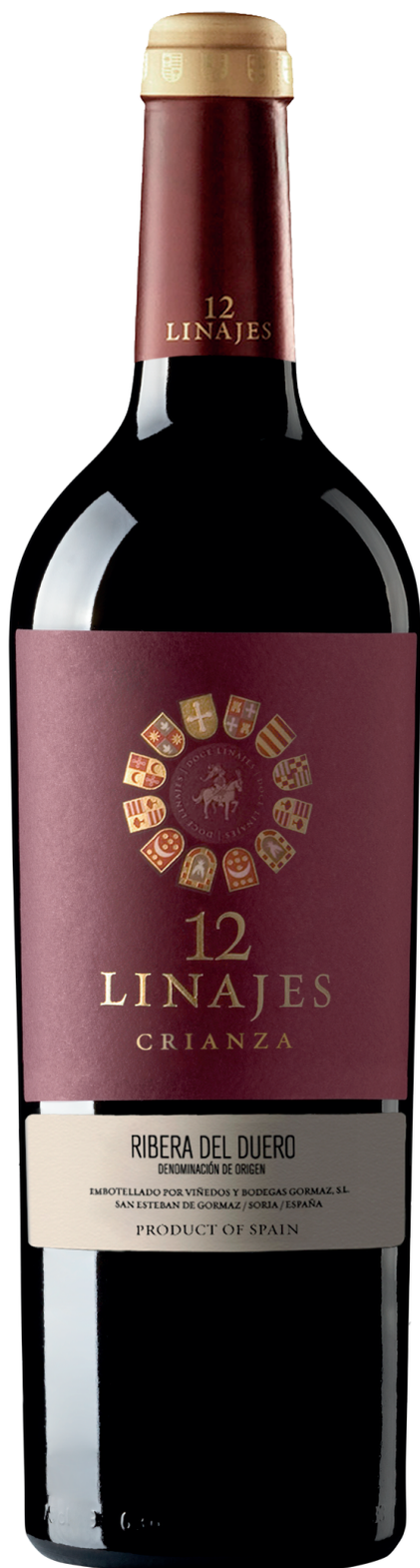


Viñedos y Bodegas Gormaz

12 Linajes Crianza

D.O. Ribera del Duero



Type: Crianza
Variety: 100% Tempranillo
Alcoholic content: 14,5%
Vintage: 2015
Bottle type: Bordeaux conical
Bottle size: 75 cl
Harvest: Hand picked

Winemaker: María José García
Vineyard: Vines selected depending on the plots and vineyard's age
Type of soil: Calcareous-clayey
Altitude: 920 meters
Vineyard age: Over 70 years old
Yield (kg/ha): 5.000

Founded in 1972 with a long track record in the region, Viñedos y Bodegas Gormaz is part of the founding group of 12 wine producers to receive an official Certificate of Origin in 1982. It is part of Soria, a province in Spain which is characterized by its Mediterranean-continental climate, extreme altitudes of 900m for grape cultivation, and a very particular rural environment.

Production:

Traditional elaboration, with 100% de-stemmed grapes. Alcoholic fermentation is carried out at a moderate temperature of 26°C, post-fermentation maceration depending on the anthocyanin-tannin ratio, 25% of the newly-finished wine makes the malolactic fermentation in new French oak barrels. Aging for 14 months in French oak (25%) new and American of one year use (75%). Refinement in bottle for a minimum of 12 months.

Tasting notes:



Visual

Red with violet hues



Nose

Very intense with mineral and dairy notes with essence of wild black fruits (raspberries and blackberries) combined with spicy elegant notes of black pepper and cloves with light memories of roasted coffee and toffee candies



Palate

It is balanced and rounded, powerful but with a velvety and well-integrated step that ends in volume and fat spice and mineral aftertaste



Serving Temperature

10°C - 14°C



Recommended

Red meat, roast lamb, cured cheeses and blue pasta

Awards:



92 pts

Guía Peñín
2019



91 pts

James Suckling
2019



90 pts

Wine Enthusiast
2018



Gold Medal

Berliner Wein
Trophy
2018



Silver Medal

Decanter
2018

www.hispanobodegas.com



hispanobodegas



@Hispanobodegas



hispanobodegas