



WINE FACT SHEET

LUIS ALEGRE BLANCO

Wine Description

The winery was founded in 1968 by Señor Luis Alegre and then a group of family investors bought the winery in 2000 and built a new state of the art facility next to the original winery. We have 47 hectares of our own vineyards and a young but experienced team who are highly focused in making quality wines. The wines are aimed to be modern and elegant rather than 'power wines'

Tasting Notes

Fresh and light hint of peaches and apricots ending with grapefruit and green lemon - easy to drink.

Vineyard Characteristics

| | |
|----------------------------------|----------------------------|
| Production Area/name of vineyard | Rioja Alavesa/Finca Reñana |
| Size of vineyard (acres): | 50 |
| Soil Composition: | limestone/clay |
| Training method: | Vaso Riojano |
| Elevation (feet) | 1804 |
| Vines/acre: | |
| Yield/acre (tons): | 2.52 |
| Exposure: | North - South |
| Year vineyard planted: | 1990 |

Winemaking & Aging

| | |
|-------------------------|-----------------------|
| Varietal Composition: | 95% Viura 5% Malvasia |
| Harvest time: | Octubre |
| First Vintage | 2003 |
| Total Bottles Produced: | 15,000 |

Fermentation

| | |
|----------------------------------|-------------------|
| Fermentation container: | Stainless |
| Length of alcoholic fermentation | 5 days |
| Fermentation Temp (oF) | 16C |
| Maceration technique | sur lies 5 months |
| Length of Maceration (days) | |
| Malolactic fermentation: | No |

Aging

Aging Container:
Size of Aging Container
Age of container

Cooperage:
Length of Aging before bottle:

Analytical Data

| | |
|----------------------------|-------|
| Alcohol | 12.5% |
| PH level: | 3.27 |
| Residual Sugar | 1.3 |
| Acidity (grams/liter) | 5.73 |
| Dry extract (grams/liter): | 19 |



Producer Profile

Owned by: Alejandro Simó

Winemaker: Pablo Martínez

Total Acreage under vine: 133 acrs.

Estate Founded: 1968

Winery Production Total:
380.000 bottles

Country: Laguardia (Alava) Spain



VINOS LIBRES

Selections