



PRODUCER PROFILE

Estate owned by: Sandra Tavares da Silva and Jorge Serôdio Borges Winemaker: Sandra Tavares da Silva and Jorge Serôdio Borges Total acreage under vine: 45 Estate founded: 2001 Winery production: 4,100 Bottles Region: DOC Douro Country: Portugal

Wine & Soul Quinta da Manoella Vinhas Velhas 2020

WINE DESCRIPTION

This wine is a field blend of more than 30 indigenous grape varieties. Havested in September, the grapes were foot trodden in granite lagares during all the fermentation process. The aging and malolactic fermentation was developed in French oak barriques during 20 months.

Very old vineyard with 107 years old which has a field blend of more than 30 different indigenous grape varieties.

The harvest was planned for the third week of September in perfect weather conditions. All grapes previously selected and de-stemmed were foot trodden in stone lagares during all the fermentation process (10 days). The aging was developed in french oak barriques during 20 months.

TASTING NOTES

Full-bodied and deeply concentrated, with a spicy and floral aroma, flavours of blackberry and dark chocolate. Ripe, round and balanced with a notable acidity, firm tannins and a long finish.

VINEYARD & PRODUCTION INFO

Production area/appellation: Douro DOC

Vineyard name: The Quinta da Manoella vineyard

Vineyard size: 63
Soil composition: Schist
Training method: Bush

Elevation: 990-1,320 feet Vines/acre: 2,400 Yield/acre: 0.8 tons

Exposure: Northern / Southern

Year vineyard planted: 1900
Harvest time: September
First vintage of this wine: 2009
Bottles produced of this wine: 4,100

WINEMAKING & AGING

Varietal composition: Field Blend
Fermentation container: Granite Lagares

Length of alcoholic fermentation: 10 days
Fermentation temperature: 75 °F
Maceration technique: Foot-trodden
Length of maceration: 10 days
Type of aging container: Barriques

Size of aging container:

Age of aging container:

Type of oak:

Length of aging before bottling:

Total SO2:

225 L

New-One year

French

20 months

93 mg/L

ANALYTICAL DATA

 Alcohol:
 14%

 pH level:
 3.53

 Residual sugar:
 0.7 g/L

 Acidity:
 5.6 g/L

 Dry extract:
 31.3 g/L

