DUORUM

from the Golden Douro Valley



PRODUCER PROFILE

Estate owned by: The holding Gestvinus
Winemaker: José Maria Soares Franco
Total acreage under vine: 375
Estate founded: 2007
Winery production: 132000 Bottles
Region: DOC Douro
Country: Portugal

Duorum Colheita Red 2019

WINE DESCRIPTION

A blend of Touriga Nacional, Touriga Franca, and Tinta Roriz, this wine comes from two different parcels of land in two different Douro sub-regions at two different altitudes. The grapes are carefully selected and fermented in stainless steel tanks before aging in oak barrels for approximately twelve months.

TASTING NOTES

A richly aromatic wine of black cherries, tar, mocha, and a hint of violets. On the palate, this wine's rich texture is balanced perfectly against a zesty acidity, and rounded out by well-integrated, fine-grained tannins. This wine begs for another sip as its mellifluous flavors develop well into the finish.

FOOD PAIRING

Ths wine pairs perfectly with choice cuts of steak, pot roasts, and hearty casseroles like cassoulet.

VINEYARD & PRODUCTION INFO

Vineyard name: The Quinta Castelo Melhor and Quinta do Custódio

vineyards

Vineyard size: 375 Soil composition: Schist

Training method: Guyot and Royat cord unilateral

 Elevation:
 495-1,650 feet

 Vines/acre:
 1,200-2,000

 Yield/acre:
 1.2-2.0 tons

Exposure: Northern / Northeastern

Year vineyard planted: 1980; 2007

Harvest time: September-October

First vintage of this wine: 2007
Bottles produced of this wine: 132000

WINEMAKING & AGING

Varietal composition: 40% Touriga Nacional, 40% Touriga Franca, 20% Tinta

Roriz

Fermentation container: Stainless steel tanks

Length of alcoholic fermentation: 5-7 days Fermentation temperature: 82 °F

Maceration technique: Cold Soak Maceration; Racking, and Pumpovers

Length of maceration: 2-3 days; 1 days

Malolactic fermentation: Yes

Type of aging container:

Size of aging container:

Age of aging container:

Barriques and Barrels

225 L and 300 L

Two years

Type of oak: French and American

Length of aging before bottling: 12 months
Length of bottle aging: 3 months
Total SO2: 68 mg/L

ANALYTICAL DATA

 Alcohol:
 14%

 pH level:
 3.57

 Residual sugar:
 0.67 g/L

 Acidity:
 5.1 g/L

 Dry extract:
 31 g/L

