Castello di Bossi



PRODUCER PROFILE

Estate owned by: Marco Bacci Winemaker: Marco Bacci Total acreage under vine: 370 Estate founded: 1983 Winery production: 350,000 Bottles Region: Toscana Country: Italy

Castello di Bossi Chianti Classico 2021

WINE DESCRIPTION

For owner Marco Bacci, success is in the details, from vineyard to bottle. The entire Castello di Bossi portfolio of wines carefully balances the tradition and rich history of the region with innovative winemaking techniques; this Chianti Classico is no exception. Made from 100% Sangiovese, grown in soils with high chalk content, this wine shows just how good this varietal can taste.

TASTING NOTES

Deep, ruby-red in color, this Chianti Classico offers aromas of ripe cherries and red plums, with subtle notes of toasted vanilla beans and purple flowers. On the palate, the wine displays a superbly structured character with bright acidity and a pleasantly savory finish.

FOOD PAIRING

Pair this wine with grilled steak tips and ratatouille.

VINEYARD & PRODUCTION INFO

Production area/appellation: Chianti Classico DOCG Vineyard name: The Bossi vineyard

Vineyard size: 175

Soil composition: Clay and chalk Training method: Spur-pruned Cordon

Elevation: 1,155 feet
Vines/acre: 2,200
Yield/acre: 1.8 tons
Exposure: Southwestern
Year vineyard planted: 1970-1999

Harvest time: September-October

First vintage of this wine: 1961 Bottles produced of this wine: 350,000

WINEMAKING & AGING

Varietal composition: 100% Sangiovese Fermentation container: Stainless steel tanks

Length of alcoholic fermentation: 8 days
Fermentation temperature: 84-86 °F
Maceration technique: Pumpovers
Length of maceration: 12-16 days

Malalattis formantation: Yes

Malolactic fermentation: Yes

Type of aging container: Barriques and casks Size of aging container: 225 L and 50 HL

Age of aging container: Second and third passage

Type of oak:

Length of aging before bottling:

Length of bottle aging:

Total SO2:

French oak

12-18 months

3 months

85 mg/L

ANALYTICAL DATA

 Alcohol:
 14%

 pH level:
 3.41

 Residual sugar:
 <1 g/L</td>

 Acidity:
 6.1 g/L

 Dry extract:
 28 g/L

