



PRODUCER PROFILE

Estate owned by: Elisabetta Gnudi Angelini Winemaker: Simone Giunti, Alessandro Ciacci

> Total acreage under vine: 110 Estate founded: 1970 Winery production: 12,000 Bottles Region: Toscana Country: Italy



Altesino Brunello di Montalcino Montosoli 2019

WINE DESCRIPTION

This small vineyard produced one of Italy's first "cru" wines. Located at the top of Altesino's vineyards is the prestigious Montosoli vineyard where ancient limestone soils with the 360 degree exposure combine to yield a Brunello of exceptional style and elegance.

TASTING NOTES

One of the most sought after wines from Montalcino, Montosoli is consistently a blockbuster red. Its intense ruby red color tends towards elegant garnet with age. On the nose, it shows a complex personality with a delicious blend of black cherry, raspberry, violet, licorice, vanilla and black pepper. Extremely enticing, opulent and elegant on the palate, with a warm, long-lasting finish, Montosoli is a wine for special occasions.

FOOD PAIRING

Pair this wine with beef bourguignon and stroganoff, lamb shank, and roasted rabbit.

VINEYARD & PRODUCTION INFO

Production area/appellation: Brunello di Montalcino DOCG Vineyard name: Brunello di Montalcino DOCG The Montosoli vineyard

Vineyard size:

Soil composition: Limestone

Training method: Spur-pruned cordon

Elevation: 1,485 feet 1,800-2,000 Vines/acre: Yield/acre: 2.4 tons Exposure: Northwestern Year vineyard planted: 1973/1999 Harvest time: September First vintage of this wine: 1975 Bottles produced of this wine: 12,000

WINEMAKING & AGING

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

Length of alcoholic fermentation: 15-20 days
Fermentation temperature: 82-86 °F

Maceration technique: Cold Soak Maceration; Racking, Pumpovers, and Aeration

Length of maceration: 1-2 days; 10 days days

Malolactic fermentation:
Type of aging container:
Size of aging container:
Age of aging container:
Type of oak:
Slavonian
Slavonian
Slavonian
Slavonian
Slavonian

Length of aging before bottling: 48 months
Length of bottle aging: 4 months
Total SO2: 73 mg/L

ANALYTICAL DATA

 Alcohol:
 14.5%

 pH level:
 3.7

 Residual sugar:
 <0.5 g/L</td>

 Acidity:
 5.19 g/L

 Dry extract:
 31.4 g/L

