



# PRODUCER PROFILE

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

> Total acreage under vine: 110 Estate founded: 1970 Winery production: 50,000 Bottles Region: Toscana



# Altesino Rosso di Montalcino 2018

#### WINE DESCRIPTION

Altesino makes this Rosso di Montalcino entirely from select Sangiovese Grosso grapes sourced from the younger vines in the Altesino, Pianezzine, Macina, and Castelnuovo dell'Abate vineyards. After the fermentation process in stainless steel, the wine ages in large barrels of varied maturity for six to eight months followed by three months in bottle. The final wine is a perfect and accessible introduction to the terroir of Montalcino.

#### TASTING NOTES

Brilliant ruby-red color, this classic Rosso offers sumptuous aromas of ripened blackberries and dark cherries. On the palate, the wine is generously well-rounded and rich with fruit-forward notes complimented by hints of leather and mesquite.

#### FOOD PAIRING

Recommended with pasta smothered in meat sauces, hearty game or beef-based casseroles.

### **VINEYARD & PRODUCTION INFO**

Production area/appellation: Rosso di Montalcino DOC

Vineyard name: The Altesino, Pianezzine, Macina, and Castelnuovo

dell'Abate vineyards

Vineyard size: 100

Soil composition: Sand, marine and sedimentary deposits

Training method: Spur-pruned cordon

Elevation: 660-990 feet Vines/acre: 1.800-2.000 Yield/acre: 2.8 tons Exposure: Southwestern Year vineyard planted: 1987-2013 Harvest time: September First vintage of this wine: 1973 Bottles produced of this wine: 50,000

### 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 cold soak; 7-10 days maceration days

Length of aging before bottling:

Length of bottle aging:

Total SO2:

6-8 months
3 months
67 mg/L

# ANALYTICAL DATA

 Alcohol:
 13.5%

 pH level:
 3.7

 Residual sugar:
 0.9 g/L

 Acidity:
 4.7 g/L

 Dry extract:
 30.8 g/L

