



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 Country: Italy

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# Altesino Rosso 2017

#### WINE DESCRIPTION

Altesino's Rosso Toscana is made from 80% Sangiovese and 20% Merlot and Cabernet Sauvignon grapes that are hand-harvested from estate vineyards. The grapes are fermented in stainless steel followed by six to eight months of maturation before bottling. Crafted for accessibility, the fresh fruitiness of Altesino's Rosso Toscana is ready to be enjoyed upon release.

#### TASTING NOTES

Rosso has a vibrant ruby red color and inviting aromas of ripe berries and forest fruits. Incredibly supple on the palate, with excellent body and balanced structure, Rosso di Altesino is an excellent value.

#### FOOD PAIRING

A perfect choice for rich, creamy pasta dishes, stuffed roasted game hens or barbecued chorizo or other sausages.

Stainless steel tanks

15-20 davs

## VINEYARD & PRODUCTION INFO

Production area/appellation: Vineyard name: Vineyard size: Soil composition: Training method: Elevation: Vines/acre: Yield/acre: Exposure: Year vineyard planted: Harvest time: First vintage of this wine: Bottles produced of this wine: Toscana IGT The Altesino, Pianezzine, and Castelnuovo dell'Abate vineyards 75 Sand, marine and sedimentary deposits Spur-pruned cordon 660-990 feet 1,800-2,000 2.8 tons Southwestern 1987-2013 September 1989 50,000

## WINEMAKING & AGING

Varietal composition: Fermentation container: Length of alcoholic fermentation: Fermentation temperature: Maceration technique: Length of maceration: Malolactic fermentation: Type of aging container: Length of aging before bottling: Length of bottle aging: Total SO2:

82-86 °F Cold Soak Maceration; Racking, Pumpovers, and Aeration 1-2 days cold soak; 7-10 days maceration days Yes Stainless steel tanks 6-8 months 3 months 47 mg/L

80% Sangiovese, 20% Merlot, Cabernet Sauvignon

## ANALYTICAL DATA

Alcohol:	14%
pH level:	3.7
Residual sugar:	0.9 g/L
Acidity:	5 g/L
Dry extract:	30.3 g/L

