



## PRODUCER PROFILE

Estate owned by: Rita Tua Winemaker: Luca d'Attoma Total acreage under vine: 62 Winery production: 13,500 Bottles Region: Toscana



# Tua Rita Perlato del Bosco Red 2020

#### WINE DESCRIPTION

Perlato del Bosco is made entirely with Sangiovese from estate vineyards in Suvereto. The grapes are harvested and vinified in stainless steel before being aged for 12 months in a combination of French oak barriques and large barrels.

#### TASTING NOTES

Concentrated, dense, nearly opaque purple in color, Perlato del Bosco delivers tantalizing aromas of blackberries, black cherries, currants, ripe plums, tea leaves, exotic spices, and leather. Rich and full-bodied on the palate, this wine's enticing fruit flavors are accompanied by notes of anise, violets, and peppery spice, all of which are framed by finegrained tannins.

#### FOOD PAIRING

Pair this wine with grilled filets, Mornay sauces, roasted Cornish game hens, and duck confit risotto.

#### VINEYARD & PRODUCTION INFO

Production area/appellation: Toscana IGT

Vineyard size: 63

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

Elevation: 330 feet Vines/acre: 2,000-3,600 Yield/acre: 1.2-2.0 tons Exposure: Southeastern Year vineyard planted: 1988-1997-2003 September Harvest time: First vintage of this wine: 1992 Bottles produced of this wine: 13,500

### WINEMAKING & AGING

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

Length of alcoholic fermentation: 10 days
Fermentation temperature: 64-79 °F
Maceration technique: Pumpovers
Length of maceration: 25-30 days
Malolactic fermentation: Yes

Type of aging container:

Size of aging container:

Age of aging container:

Barriques and Barrels

225 L and 5,000 L

Two-Three years

Type of oak:

Length of aging before bottling:

Length of bottle aging:

Total SO2:

French

12 months

6 months

65 mg/L

#### ANALYTICAL DATA

 Alcohol:
 14.5%

 pH level:
 3.44

 Residual sugar:
 0.62 g/L

 Acidity:
 6 g/L

 Dry extract:
 34.7 g/L

