

- Olio extra vergine d'oliva • Vini Bolgheri DOC • Agriturismo e ospitalità in azienda
- Consulenza e curatela aziendale • Lead Auditor per le ISO 9000 : 2000

SANGIOVESE DI TOSCANA PATRIMONIO TRINGALI-CASANUOVA Vintage 2008

Producer

Antonino Tringali-Casanuova

Name of wine

Sangiovese di Toscana

Denomination

Rosso I.G.T.

Grape varieties

Sangiovese (100%)

Alcohol content

13% Vol.

Wine production zone

Castagneto Carducci (LI)

Climate

Mediterranean microclimate located close to the sea and protected on the North by the Bolgheri hills. Mild winters, hot and arid summers, moderated by the sea breeze.

Soil description

Flat area at 55m above sea level in deep, loose, well drained soil.

Pruning system and plant density

Spurred cordon with 6,000 vines per hectare.

Average age of vines

Vineyard from 1993 and 2000.

Yield

7 tons of grapes per hectare.

Vinification

The grapes are selected and hand-picked in the vineyard, fermentation at 28°C, maceration on the skins for 16 days, malolactic fermentation in steel tanks.

Ageing

6 months in French barriques and then in the bottle for 6 months.

Output

10,000 0.75 lit. Bordolesi bottles, 1,000 1.5 lit. Magnum bottles.

Tasting notes

Bright ruby red, in a good balance between the freshness and the notes of red fruits.

Food pairings

Pastas and Mains based on meat or game, grilled vegetables, flans, fresh cheeses.

Serving temperature

Serve at 17°-18°C.

PATRIMONIO TRINGALI-CASANUOVA

*Sangiovese
di Toscana*

INDICAZIONE GEOGRAFICA TIPICA



2008



NON DISPERDERE IL VETRO NELL'AMBIENTE

Sangiovese di Toscana
I.G.T.
2008

- Sangiovese.
- Colore rosso rubino, piacevole per l'equilibrio tra la freschezza e le note di frutti rossi.
- Temperatura di servizio 17-18°C.

75 cl 13% vol.

Vinificato da Antonino Tringali-Casanuova
nella propria azienda di Castagneto Carducci (LI) Italia
www.tringalipro.it

LOTTO: 209 Contiene solfiti / Contains sulfites / Contient sulfites / Bevat sulfieten
Contiene Sulfitos / Enthält sulfite / Innehåller sulfiter / Zawiera siarczynny