

Donnafugata at Vinitaly 2010: the main issues

Wines of Quality and Corporate Social Responsibility

Donnafugata, a **company** devoted to premium wine production, has numerous projects for, and is responsibly committed to, the eco-compatible and cultural development of its territory. A farsighted way of doing business.

Energy savings and clean energy

The nocturnal harvest

The underground barrique cellar

Photovoltaic panels taking advantage of solar energy

Sustainable agriculture

Contessa Entellina. Protecting the soil by monitoring the environment

Contessa Entellina. An experimental vineyard for indigenous wines

Pantelleria. Heroic viticulture

Pantelleria. The century-old vineyard, an example of biodiversity

Territories and grape-varieties

Donnafugata cultivates several international and indigenous grape varieties to valorize the particularities of the different areas (soil, elevation, exposure) and producing complex wines with great personality.

14 grape varieties cultivated, 7 areas in Contessa Entellina, 11 areas on Pantelleria.

Sustainable architecture on Pantelleria

The Khamma winery lies in a natural amphitheater covering 32 and a half

Donnafugata is committed to maintaining Pantelleria's landscape (drywalls)

The restored Pantellerian garden donated to the FAI

Archeology, Art, Literature, Music and Solidarity

Archeological digs on the Rocca di Entella

Restoration of the XV century Madonna and Child

From 2003 to 2008 Donnafugata supported the Literary Prize dedicated to Tomasi di Lampedusa

Donnafugata Music&Wine: 2 live CDs to raise funds for the territory

Wine tourism growth at Donnafugata (press release)

OTHER PRESS RELEASES

From Vinitaly 2009 to 2010 a year of memorable work and events

Vinitaly pays tribute to 20 years of Ben Ryé

The quality of the 2009 vintage

José Rallo wins the Firenze Donna Prize 2010

WINES: NEW RELEASES

Sedàra 2008 Sicilia IGT

Sherazade 2009 Nero d'Avola Sicilia IGP

Lighea 2009 Zibibbo Sicilia IGP

Angheli 2007 Merlot e Nero d'Avola Sicilia IGT