

Molise wine excellence



Uineyards and wines for passion – The authentic taste of Molise

We devote ourselves to vine-growing with passion because a great wine starts in the vineyard. Choosing the best sites, selection of clones and looking after the grapes from pruning to harvest are some of the secrets to obtain a great wine. In our vineyards and winery we take care of all aspects from the management of the vineyards to producing the wines with passion and hand-working. Day after day, with hard commitment, we produce grapes and wines that represent the potential of our territory and our pride. And when the passion prevails over the trade, man's work becomes a fine art...



THE SALVATORE WINERY is located in the luxuriant hills of Molise region and specifically in the small town of Ururi. The Winery originated from the strong will of Pasquale Salvatore to increase the value of his own estates and products following the tracks of his father Donato and employing the experience of his ancestors. It consists of about 20 hectares of vineyards besides olive groves and various sowable lands.

THE UNEYARDS are located at approximately 300 metres above sea level, with very well structured and lightly stony soils and with a very propitious Mediterranean dimate. The vine-training system is rigorously espalier, spur pruned cordon and guyot with a planting density of about 4000 vines/hectare. Particular attention is given to Tintilia vineyards: Tintilia is infact a typical indigenous vine of Molise that is finding a rising interest in people and wine experts.

THE TERRITORY: due to its favourable climate and its rich soil, Molise is the natural environment for high quality vineyards. The discovery of archaeological finds dating back to 500 BC and following references in Plinio's works, during the Roman civilization, bear witness of the first vineyards in Molise in ancient times. Afterwards during the Longobard, Svevian and Aragonese dominations viticultural cultivations are widely distributed and during the 19th century, the "Contado di Molisji" is regarded among the greatest territories dedicated to vine-growing in the north of the Kingdom of Naples. Basing on these assumptions and aware of these ancient traditions the Salvatore family devotes oneself to vine growing and wine making taking care of its own vineyards with passion and hard commitment.

THE CELLAR, is located in splendid age-old olive groves, nearness to the town, and was built closeness to an ancient cottage; a share of this cottage has been restructured and holds the winery's office and a small wine tasting and selling hall. The Salvatore Winery makes use of the most modern and efficient wine - making technology allowing to preserve and exalt the natural quality of grapes. The winery is infact provided with a horizontal destemmer-crusher, a soft pneumatic wine press with central membrane for must's extraction, fermenters and stainless steel tanks maintained rigorously at a controlled temperature; the maturation and refining periods in stainless steel tanks and then in bottle, in same cases provide for the passage in oak barrels under the constant oenologist's supervision to preserve the typical characteristics of the wines.







E L'Indouino Erre degli osculgt



TECHNICAL SHEET AND SENSORIAL ANALYSIS

GRAPES Falanghina

PRODUCTION AREA San Martino in Pensilis

vineyard altitude 300 metres above the sea level soil composition very well-balanced and rich in stones

TRAINING SYSTEM espalier, guyot

PLANTING DENSITY 4.000 vines /hectare

PRODUCTION PER VINE 2,5 kg
YIELD IN WINE 60%

HARVEST PERIOD second half of September

FERMENTATION TEMPERATURE 15 °C

VINIFICATION SYSTEM after a soft pressing, the must ferments in stainless steel

tanks at a constant temperature of 15 °C.

MATURATION PERIOD 6 months in stainless steel tanks at constant temperature.

ALCOHOL CONTENT 13% Vol

L'IndoUINO Falanghina has a golden, straw-yellow color and intense aromas of fruits. At the taste it discloses its dry and fresh body with a sweet aftertaste of fruits.

GLASS ADVISED	crystal glass	9
SERVING TEMPERATURE	10 - 12 °C	Į.
FOOD MATCH	all fish dishes as well as for white meats.	TO TO
	Fine also as an aperitif	
PACKING	bordeaux bottle in 6 bottle cases	

L'Indouino Rosso terre degli osci igt



TECHNICAL SHEET AND SENSORIAL ANALYSIS

GRAPES Montepulciano

PRODUCTION AREA San Martino in Pensilis

vineyard altitude 300 metres above the sea level very well-balanced and rich in stones

TRAINING SYSTEM espalier, guyot **PLANTING DENSITY** 4.000 vines /hectare

PRODUCTION PER VINE 2,5 kg

YIELD IN WINE 60%

HARVEST PERIOD first half of October

FERMENTATION TEMPERATURE 25 °C

VINIFICATION SYSTEM skin contact for at least 10 days in stainless steel tanks at

constant temperature with frequently repassing of must over

the grape dregs. Soft pressing.

MATURATION PERIOD at least 8 months in stainless steel tanks at constant

temperature.

ALCOHOL CONTENT 13% Vol.

L'IndoUINO *Red wine* is very concentrated ruby-red in color and has intense aromas of red fruits. The taste is persistent and full-bodied with good tannins.

GLASS ADVISED	wide crystal glass	9
SERVING TEMPERATURE	18 - 20 °C	l _c .
FOOD MATCH	seasoned cheeses, ragout first courses and roast red meat	
PACKING	bordeaux bottle in 6 bottle cases	

Chardonnay DEL MOLISE DOC



TECHNICAL SHEET AND SENSORIAL ANALYSIS

GRAPES Chardonnay

PRODUCTION AREA San Martino in Pensilis

VINEYARD ALTITUDE 300 metres above the sea level SOIL COMPOSITION very well-balanced and rich in stones

TRAINING SYSTEM guyot and spur pruned cordon

PLANTING DENSITY 4.000 vines/hectare

PRODUCTION PER VINE 2,0 kg
YIELD IN WINE 60%

HARVEST PERIOD second half of August

FERMENTATION TEMPERATURE 15 °C

VINIFICATION SYSTEM criomaceration and, after a soft pressing, the must ferments

in stainless steel tanks at a constant temperature of 15 °C .

MATURATION PERIOD 6 months in stainless steel tanks at constant temperature;

the wine is aged for some months in bottle prior to release

from the winery.

ALCOHOL CONTENT 13,5% Vol.

This wine has a golden, straw-yellow color. It has an intense bouquet of fresh fruit. The taste shows an elegant and well-balanced acid structure and a fresh and aromatic finish with a sweet aftertaste of fresh fruits.

GLASS ADVISED	crystal glass	9
SERVING TEMPERATURE	10 - 12 °C	Î.
FOOD MATCH	seafood and shellfish, great choice for all fish dishes as well as for white meats and soft cheeses. Excellent also as a fine aperitif.	1
PACKING	storic type bordeaux bottle in 6 bottle cases.	

Nusias FALANGHINA DEL MOLISE DOC



TECHNICAL SHEET AND SENSORIAL ANALYSIS

Falanghina **GRAPES**

San Martino in Pensilis PRODUCTION AREA

300 metres above the sea level VINEYARD ALTITUDE

very well-balanced and rich in stones SOIL COMPOSITION guyot and spur pruned cordon TRAINING SYSTEM

4.000 vines /hectare PLANTING DENSITY

2.0 ka PRODUCTION PER VINE 60% YIFI D IN WINE

> second half of September HARVEST PERIOD

FERMENTATION TEMPERATURE

criomaceration and, after a soft pressing, the must ferments VINIFICATION SYSTEM

in stainless steel tanks at a constant temperature of 15 °C

10 months in stainless steel tanks at constant temperature: MATURATION PERIOD

the wine is aged for some months in bottle prior to release

from the winery

14% Vol ALCOHOL CONTENT

flysias has a golden, straw-vellow color with bright green reflections. It has intense aromas, with notable hints of green apple and pineapple. At the taste it discloses its dry, well-balanced, intense body with a sweet aftertaste of fresh fruits.

GLASS ADVISED	crystal glass	9
SERVING TEMPERATURE	10 - 12 °C	Į,
FOOD MATCH	seefood and shellfish, great choice for all fish dishes as well as for white meats and soft cheeses. Excellent also as a fine aperitif.	1
PACKING	storic type bordeaux bottle in 6 bottle cases	

Ros is Tintil ia del molise rosato doc



TECHNICAL SHEET AND SENSORIAL ANALYSIS

GRAPES Tintilia

PRODUCTION AREA San Martino in Pensilis

VINEYARD ALTITUDE 300 metres above the sea level SOIL COMPOSITION very well-balanced and rich in stones

TRAINING SYSTEM guyot and spur pruned cordon

PLANTING DENSITY 4.000 vines/hectare

PRODUCTION PER VINE 1,5 kg
YIELD IN WINE 60%

HARVEST PERIOD second half of September

FERMENTATION TEMPERATURE 20 °C

VINIFICATION SYSTEM criomaceration on the skins and then, after a soft pressing

the must ferments in stainless steel tanks at a constant

temperature.

MATURATION PERIOD 6 months in stainless steel tanks at constant temperature;

the wine is aged for some months in bottle prior to release

from the winery.

ALCOHOL CONTENT 14% Vol.

Ros is has a rosé color. The nose shows pleasant aromas of red fruits with spicy notes. On the palate reveals a body of good intensity, fruity and persistent.

GLASS ADVISED	crystal glass	9
SERVING TEMPERATURE	12 - 14 °C	l _c .
FOOD MATCH	seafood and shellfish, great choice for all fish dishes as well as for seconds delicate dishes and soft cheeses. Excellent also as a fine aperitif.	I
PACKING	storic type bordeaux bottle in 6 bottle cases.	

Biberius MOLISE ROSSO DOC



TECHNICAL SHEET AND SENSORIAL ANALYSIS

GRAPES

Montepulciano

PRODUCTION AREA

San Martino in Pensilis

VINEYARD ALTITUDE SOIL COMPOSITION

300 metres above the sea level very well-balanced and rich in stones espalier, guyot and spur pruned cordon

TRAINING SYSTEM
PLANTING DENSITY

4.000 vines /hectare

PRODUCTION PER VINE
YIELD IN WINE

2,0 kg 60%

HARVEST PERIOD

first half of October

FERMENTATION TEMPERATURE

ATURE 25 °C

VINIFICATION SYSTEM

skin contact for at least 15 days in stainless steel tanks at constant temperature with frequently repassing of must

over the grape dregs and délestages. Soft pressing.

MALOLATTIC FERMENTATION

totally carried out.

MATURATION PERIOD at least 12 months in stainless steel tanks at constant temperature; the wine is aged for some months in bottle

prior to release from the winery.

ALCOHOL CONTENT

13,5% Vol.

Biberius is very concentrated ruby-red in color with violet hues. It has intense aromas of black cherry and vanilla. The taste is persistent and full-bodied with firm but not aggressive tannins. The finish is long with a sweet aftertaste of small red fruits.

GLASS ADVISED	wide crystal glass	
SERVING TEMPERATURE	18 - 20 °C	l _c .
FOOD MATCH	seasoned cheeses, ragout first courses, roast red meat qr braised	1
PACKING	storic type bordeaux bottle in 6 bottle cases	

Rutilia TINTILIA DEL MOLISE ROSSO DOC



TECHNICAL SHEET AND SENSORIAL ANALYSIS

GRAPES Tintilia

PRODUCTION AREA San Martino in Pensilis

vineyard altitude 300 metres above the sea level soil composition very well-balanced and rich in stones

TRAINING SYSTEM guyot and spur pruned cordon

PLANTING DENSITY 4.000 vines /hectare

PRODUCTION PER VINE 1,5 kg YIELD IN WINE 60%

HARVEST PERIOD second half of September

FERMENTATION TEMPERATURE 25 °C

VINIFICATION SYSTEM skin contact for at least 15 days in stainless steel tanks at

constant temperature with frequently repassing of must over the grape dregs and délestages. Soft pressing.

MALOLATTIC FERMENTATION totally carried out

MATURATION PERIOD 18 months in stainless steel tanks at constant temperature;

the wine is aged for some months in bottle prior to release

from the winery

ALCOHOL CONTENT 14% Vol.

Rutilia is ruby-red in color with garnet-red hues aging in bottle. It has complex aromas of fruits and sweet spice. The taste is full-bodied and well-balanced with velvety soft tannins. The finish is long with lingering palatable notes of morel.

GLASS ADVISED	wide crystal glass	9
SERVING TEMPERATURE	18 - 20 °C	l _e .
FOOD MATCH	ragout first courses, seasoned cheeses, roast red meat and stew	I
PACKING	storic type bordeaux bottle in 6 bottle cases	

AGLIANICO AGLIANICO DEL MOLISE DOC



TECHNICAL SHEET AND SENSORIAL ANALYSIS

GRAPES Aglianico

PRODUCTION AREA San Martino in Pensilis

VINEYARD ALTITUDE 300 metres above the sea level SOIL COMPOSITION very well-balanced and rich in stones

TRAINING SYSTEM guyot

PLANTING DENSITY 4.000 vines/hectare

PRODUCTION PER VINE 1,5 kg
YIELD IN WINE 60%

HARVEST PERIOD second half of October

FERMENTATION TEMPERATURE 25 °C

VINIFICATION SYSTEM skin contact for at least 15 days in stainless steel tanks at

constant temperature with frequently repassing of must over the grape dregs and délestages. Soft pressing.

MALOLATTIC FERMENTATION totally carried out

MATURATION PERIOD 12 months in stainless steel tanks at constant temperature

and then ageing for 12 months in barriques; the wine is aged for some months in bottle prior to release from the winery.

ALCOHOL CONTENT 14% Vol.

This wine has a deep red color. The nose reveals an intense bouquet of small red fruits and delicate spicy notes. The taste is full and is characterized by a great tannic texture and a balanced finish with an elegant persistence.

GLASS ADVISED	wide crystal glass	9
SERVING TEMPERATURE	18 - 20 °C	l _c .
FOOD MATCH	ragout first courses, seasoned cheeses, roast red meat or braised.	1
PACKING	storic-extra type bordeaux bottle in 6 bottle cases.	

SALVATORE RED WINE



TECHNICAL SHEET AND SENSORIAL ANALYSIS

GRAPES Tintilia 30% - Aglianico 30%, Montepulciano 40%

PRODUCTION AREA San Martino in Pensilis

vineyard altitude 300 metres above the sea level very well-balanced and rich in stones spur pruned cordon and quyot

PLANTING DENSITY 4.000 vines /hectare

PRODUCTION PER VINE 2 kg
YIELD IN WINE 60%

HARVEST PERIOD half of October

FERMENTATION TEMPERATURE 25 °C

VINIFICATION SYSTEM skin contact for at least 15 days in stainless steel tanks at

constant temperature with frequently repassing of must over the grape dregs and délestages. Soft pressing.

MALOLATTIC FERMENTATION totally carried out.

MATURATION PERIOD 18 months in stainless steel tanks at constant temperature;

in part for Montepulciano ageing for some months in barriques; the wine is aged for some months in bottle prior to

release from the winery.

ALCOHOL CONTENT 14% Vol.

Ti.A.Mo. is very concentrated ruby-red in color. It has intense aromas of red fruits and sweet spice. The taste is persistent and full-bodied with very well-balanced tannins. The finish is long with a sweet aftertaste of spice.

GLASS ADVISED	wide crystal glass	9
SERVING TEMPERATURE	18 - 20 °C	l _c
FOOD MATCH	ragout first courses, seasoned cheeses, roast red meat or braised	I
PACKING	storic-extra type bordeaux bottle in 6 bottle cases	

Don Dona' MOLISE ROSSO DOC



TECHNICAL SHEET AND SENSORIAL ANALYSIS

GRAPES

Montepulciano

PRODUCTION AREA

San Martino in Pensilis

VINEYARD ALTITUDE SOIL COMPOSITION

300 metres above the sea level very well-balanced and rich in stones

TRAINING SYSTEM

spur pruned cordon and guyot

PI ANTING DENSITY

4.000 vines /hectare

PRODUCTION PER VINE YIELD IN WINE $1.5 \, \mathrm{kg}$ 60%

HARVEST PERIOD

first half of October

FERMENTATION TEMPERATURE

25°C

VINIFICATION SYSTEM

skin contact for at least 20 days in stainless steel tanks at constant temperature with frequently repassing of must

over the grape dregs and délestages. Soft pressing.

MALOLATTIC FERMENTATION

totally carried out.

6 months in stainless steel tanks at constant temperature MATURATION PERIOD and then at least 12 months in barriques; the wine is aged

for some months in bottle prior to release from the winery.

14% Vol ALCOHOL CONTENT

Don Donà is very concentrated ruby-red in color. It has intense aromas of red fruits and sweet spice. The taste is persistent and full-bodied with very well-balanced tannins. The finish is long with a sweet aftertaste of spice.

GLASS ADVISED	wide crystal glass	9
SERVING TEMPERATURE	18 - 20 °C	l _e .
FOOD MATCH	ragout first courses, seasoned cheeses, roast red meat or braised	1
PACKING	storic-extra type bordeaux bottle in 6 bottle cases	

Nysias Spumante

FALANGHINA SPUMANTE BRUT



TECHNICAL SHEET AND SENSORIAL ANALYSIS

GRAPES Falanghina

300 metres above the sea level VINEYARD ALTITUDE very well-balanced and rich in stones SOIL COMPOSITION

TRAINING SYSTEM auvot

4.000 vines /hectare PLANTING DENSITY

2.0 kg PRODUCTION PER VINE 60% YIELD IN WINE

> HARVEST PERIOD first half of September

FERMENTATION TEMPERATURE

VINIFICATION SYSTEM criomaceration and, after a soft pressing, the must ferments

in stainless steel tanks at a constant temperature of 15 °C. re-fermentation Charmat method with selected veasts in

MATURATION PERIOD

autoclave at controlled temperature.

12% Vol. ALCOHOL CONTENT

Nysias Falanghina Spumante Brut has a golden, straw-yellow color, lively and persistent perlage very fine-grained and intense aromas of fruits. At the taste it discloses its fruity, fresh and harmonious body.

GLASS ADVISED	flute glass	9
SERVING TEMPERATURE	8°C	l _c
FOOD MATCH	ideal as an aperitif or to accompany dishes of fish and crustaceans	
PACKING	spumante bottle in 6 bottle cases	

OLIO EVO

OLIO EXTRA VERGINE DI OLIVA



TECHNICAL SHEET

CATEGORY

Extra Virgin Olive Oil

CULTIVAR

Gentile di Larino and Peranzana

PRODUCTION AREA

Rotello (CB)

OLIVE GROVES ALTITUDE

300 metres above the sea level

SOIL COMPOSITION

very well-balanced and rich in stones

HARVEST PERIOD

half of October

HARVEST SYSTEM

manual with milling on the sameday as the harvest

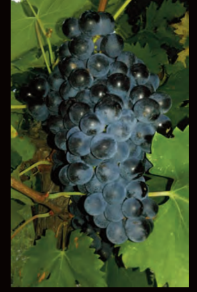
CRUSHING AND EXTRACTION

continuous cycle at controlled temperature

TASTING NOTES: It has a powerful and balanced fruitiness with pleasant herbaceous notes and a slight hint of green tomato. The taste is decisive, enveloping and elegant with balanced bitter notes and a slightly spicy aftertaste.

FOOD MATCH	perfect for embellishing important dishes such as carpaccio, tartare or grilled meat or fish, or to enhance the flavor of croutons, salads, soups and boiled or grilled vegetables, or simply to give an extra touch to any dish.	
PACKING	0.5 liter Oleum bottle with screw cap and drip catcher.	

Tintilia Falanghina Montepulciano Aglianico: true discouery experience







SALVATOR E



