



# VERSIANO

# Verdicchio dei Castelli di Jesi DOC Classico Superiore

Verdicchio 100%

**San Paolo di Jesi**, where our company has been located since 1952, was identified in the 1000s with the name of **Versiano** and developed around a **monastery of Benedictine monks**.

Today it is our Verdicchio Classico Superiore, the most historic reference of our company.

Cuvée of the best grapes coming from 2 single vineyards, exposed to the north at an altitude between 350 and 400 meters above sea level, in 2 different municipalities of the Classic area of Castelli di Jesi, trying to enhance the respective specific characteristics deriving from the different terroirs.

After **aging for 7/8 months** in vitrified concrete and stainless steel tanks, the wine rests for another **3/4 months in the bottle.**The bottled product retains its wonderful heritage for several years.





# COLOUR

Straw-yellow wine with green tints.



# FRAGRANCE

Fruity with floral notes, complex.



# FLAVOUR

Dry, velvety with ripe fruit hints, peach and apple.



# SERVING SUGGESTIONS

Very rich and savoury seafood dishes. Excellent with traditional white meat dishes.



SERVING TEMPERATURE 10°/12° C

# **Region and Climate**

# Place of production

Proprietary cellar, on the hills of the Jesi Castles (San Paolo di Jesi), in the Marche region, within the most ancient area defined Classica.

#### Surface

7.00 Ha

#### Municipality

San Paolo di Jesi, Cupramontana

#### Altitude

From 300 to 500 meters above sea level, in three distinct plots (the first in San Paolo di Jesi, "Monte Follonica", at a height of approximately 300 meters above sea level; the second in Cupramontana, "Contrada San Michele", at a height of 350/400 meters above sea level)

# Exposure

North - East

#### Soil texture

Clay and sandstone in the lower area , limestone in the upper part.  $\,$ 

# Plants per Ha

3.000

# Vine training system

Guyot

# Year of plantation

1977, 1985, 1995

### Farming

Organic

# Wine Making and Fining

## Yield per Ha

7/8 tons

# Harvesting period

Mid September, scalar harvest.

# Harvesting method

By hand, in small crates.

#### Pressing

Soft

#### Fermentation

Steel and vitrified concrete tanks

# Fermentation temperature

Controlled at 16°/18° C

# Fermentation length

Around three weeks

#### Maiolactic fermentation

No

# Fining

Aged 7/8 months in steel and vitrified concrete tanks

# Fining in bottles

6 months

#### Production

Soft pressing, static decantation of the softly-pressed must, fermentation in steel and vitrified concrete tanks and consequent aging on the "fine lees" for a few months.

