FATTORIA LE PUPILLE



Piemme 2021

IGT TOSCANA BIANCO

Piemme: Petit Manseng. Fattoria Le Pupille decided to study and delve into this variety starting from 1996, planting 1,5 hectares of vines on uniquely characterized soils, exceptionally rich in gypsum and clayey minerals.

Piemme is a wine born from a Genius Loci: a place where spiritual energies merge with tangible entities to give life to an unreplicable, unique phenomenon.

Piemme is the product of a territory where the sunlight is so intense that it can burn your skin early in the morning.

Piemme is born from a Mediterranean land, authentic, imbued with the scent of sea salt in the air.

Piemme embodies the determination of Fattoria Le Pupille to make a great white wine in a land where creating outstanding white wines is a true challenge.



Denomination: IGT TOSCANA BIANCO

Variety: 100% Petit Manseng

Alcohol: 15,5%

Total Acidity: 6,82 g/L

Vineyard position: Pian di Fiora Vineyard (Pereta), altitude

200 – 250 meters above sea level **Vineyard exposure:** East - West

Vineyard surface: 1,5 ha

Soil texture: tuffaceous soil, with a good presence of stone,

rich in alabaster and with a small amount of chalk

Implantation date: 2000

Implantation density: 6250 p/ha

Cultivation system: guyot **Yield per hectare:** 40 q

Harvest time: first half of September

Fermentation temperature: 18°C in 500 Lt tonneaux

Maturation: After the alcoholic fermentation in tonneaux, the wine evolves in the same tonneaux for 16 months. The maturation will continue for others 12 months in the bottle.

Production: 1200 bottles

Format: 0,75 |

First vintage produced: 2014

Profile: Golden yellow. The bouquet offers scents of mimosa flower, yellow rose, percoca peach, passion fruit, citron zest with hints of aromatic herbs and vanilla. Rich and creamy taste, warm and enveloping, enhanced by a pleasant alternation of freshness and velvety. Very long persistence that leads to delicious almond aftertaste.

Pairing: spaghetti with bottarga, foie gras and hazelnut

bonbons