

VERNACCIA DI SAN GIMIGNANO DOCG

IN THE VINES

Name of the vineyards: Poggio alle corti, Terrerosse
Soil: Mixed clay and Pliocene sand
Exposure: North/East, Southwest
Altitude: 395 m
Grape variety: Vernaccia di San Gimignano
Stocks: 420a, 110r
Cultivation: Guyot
Average age of vines: 15 years
Plant density (vines/ha): 5000
Production per vine: 1.8 Kg/plant
Production per hectare: 9 tons/Ha
Treatments in the vineyard: Copper & Sulphur as needed
Fertilizers: Compost: Green manure with barley, clover and leguminous
Harvesting method: Manual



IN THE CELLAR

Careful handpicking of the best grapes from the vineyards.
Soft pressing of the macerated grapes with a pneumatic press.
Fermentation at a controlled temperature of about 15 ° C in stainless steel and concrete tanks with certified OGM and selected yeasts (*Saccharomyces Cerevisiae*).
Natural stabilisation in external tanks.
Refining in tanks (steel-concrete) for 4-8 months e in the bottle for at least 4.

VERNACCIA DI SAN GIMIGNANO DOCG

Dedicated to our daughter

Angelica

IN THE VINES

Name of the vineyards: *Poggio alle corti, Vallibagni*

Soil: Mixed clay and Pliocene sand

Exposure: North/East, Southwest

Altitude: 395 m

Grape variety: Vernaccia di San Gimignano & other varieties

Stocks: 420a, 110r

Cultivation: Guyot

Average age of vines: 20 years

Plant density (vines/ha): 4500

Production per vine: 2 Kg/plant

Production per hectare: 9 tons/Ha

Treatments in the vineyard: Copper and Sulphur as needed

Fertilizers: Biological manure fertilizers pelleted as needed; green manure with barley, clover and leguminous

Harvesting method: Manual



IN THE CELLAR

Careful handpicking of the best grapes. Destemming and pressing followed by a short cold maceration. Soft pressing with an automatic press. Fermentation at a controlled temperature of approximately 15 °C in stainless steel tanks with selected, GMO-free yeasts (*Saccharomyces cerevisiae*). Fermentation is completed in new French oak barriques, where the wine ages for 8-10 months on the lees with periodic bâtonnage. Natural stabilisation, blending following organoleptic evaluation, and light filtration prior to bottling. Refining in the bottle for at least 8 months.



Bottles: Bordolese 750 ml

Certifications: Organic BIOagricert

VERNACCIA DI SAN GIMIGNANO DOCG

Dedicated to our daughter

Benedetta

IN THE VINES

Name of the vineyards: *Poggio alle corti, Etrusco*

Soil: Mixed clay and Pliocene sand

Exposure: North/East, Southwest

Altitude: 395 m

Grape variety: Vernaccia di San Gimignano

Stocks: 420a, 110r

Cultivation: Guyot

Average age of vines: 20 years

Plant density (vines/ha): 4000

Production per vine: 1.8 Kg/plant

Production per hectare: 7 tons/Ha

Treatments in the vineyard: Copper and Sulphur as needed

Fertilizers: Biological manure fertilizers pelleted as needed; green manure with barley, clover and leguminous

Harvesting method: Manual



IN THE CELLAR

Careful handpicking of the best grapes.

Destemming and pressing with a short cold maceration.

Controlled temperature fermentation, approximately 15 °C in stainless steel tanks with selected, GMO-free yeasts (*Saccharomyces cerevisiae*). Followed

fermentation and ageing in new French oak barriques for 8–10 months on the lees with periodic **bâtonnage**.

Natural stabilisation and blending after organoleptic evaluation. Light filtration before bottling, and bottle ageing for at least 8 months.



Bottles: Bordolese 750 ml

Certifications: Organic BIOagricert

VERNACCIA DI SAN GIMIGNANO DOCG

IN THE VINES

Name of the vineyards: Poggio alle corti, Terrerosse

Soil: Mixed clay and Pliocene sand

Exposure: North/East, Southwest

Altitude: 395 m

Grape variety: Vernaccia di San Gimignano

Stocks: 420a, 110r

Cultivation: Guyot

Average age of vines: 15 years

Plant density (vines/ha): 5000

Production per vine: 1.8 Kg/plant

Production per hectare: 9 tons/Ha

Treatments in the vineyard: Copper & Sulphur as needed

Fertilizers: Compost: Green manure with barley, clover and leguminous

Harvesting method: Manual

IN THE CELLAR

Careful handpicking of the best grapes from the vineyards.

Soft pressing of the macerated grapes with a pneumatic press.

Fermentation at a controlled temperature of about 15 ° C in stainless steel and concrete tanks with certified OGM and selected yeasts (*Saccharomyces Cerevisiae*).

Natural stabilisation in external tanks.

Refining in tanks (steel-concrete) for 4-8 months e in the bottle for at least 4.



VERMENTINO TOSCANO IGT

IN THE VINES

Name of the vineyards: *Vallibagni*

Soil: Mixed clay and Pliocene sand

Exposure: North/East, Southwest

Altitude: 380 m

Grape variety: Vermentino Toscano

Stocks: 420a, 110r

Cultivation: Guyot

Average age of vines: 25 years

Plant density (vines/ha): 4000

Production per vine: 2 Kg/plant

Production per hectare: 8 tons/Ha

Treatments in the vineyard: Copper and Sulphur as needed

Fertilizers: Biological manure fertilizers pelleted as needed; green manure with barley, clover and leguminous

Harvesting method: Manual

IN THE CELLAR

Manual harvest with careful selection of the grapes in the vineyard.

Destemming and crushing. **Short cold maceration.**

Soft pressing of the macerate with a pneumatic press.

The free-run must begins fermentation at a controlled temperature of 15 ° C in stainless steel vats with the help of selected yeasts (*Saccharomyces Cerevisiae*) certified GMO Free.

Natural stabilization in external tanks and pre-bottling filtration

Refinement in the bottle for at least 4 months.



TOSCANO ROSATO IGT

Dedicated to my mother

Donna Mielanne

IN THE VINES

Name of the vineyards: *Vallibagni*

Soil: Mixed clay and Pliocene sand

Exposure: North/East, Southwest

Altitude: 380 m

Grape variety: Sangiovese, Syrah and Ciliegiolo

Stocks: 420a, 110r

Cultivation: Part Spurred Cordon, part Guyot

Average age of vines: 25 years

Plant density (vines/ha): 4000

Production per vine: 2 Kg/plant

Production per hectare: 8 tons/Ha

Treatments in the vineyard: Copper and Sulphur as needed

Fertilizers: Compost, green manure with barley, clover and leguminous

Harvesting method: Manual

IN THE CELLAR

Manual harvest with careful selection of the grapes in the vineyard.

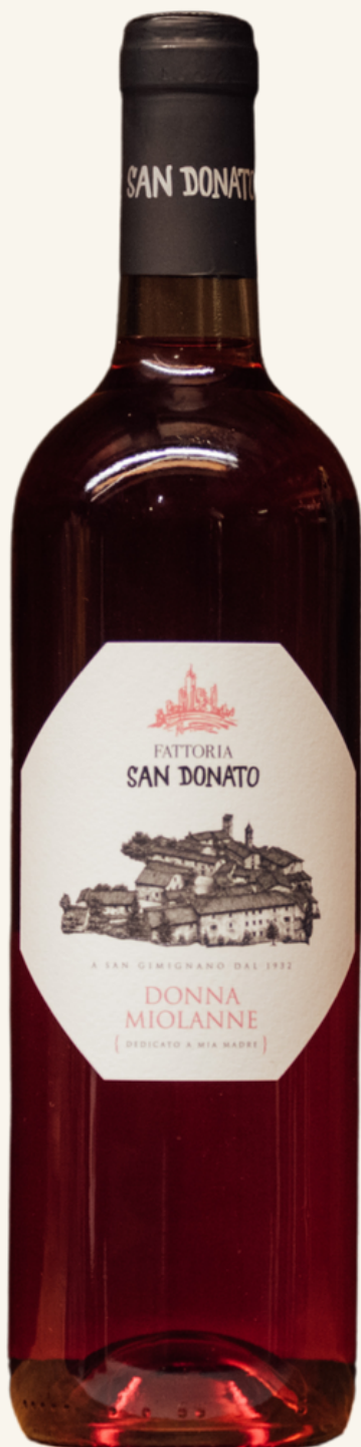
Destemming and slow pressing of the red grapes with extraction of the color at the desired color point.

Long and very **low temperature fermentation** in stainless steel vats with the help of selected yeasts (*Saccharomyces Cerevisiae*) certified GMO Free.

Natural stabilization in external tanks.

Natural cold clarification and pre-bottling filtration.

Aging in tanks (steel-concrete) for 6 months and in bottle for at least 2 months.



SPUMANTE

Gioia Liquida

IN THE VINES

Name of the vineyards: *Baciolo*

Soil: Mixed clay and Pliocene sand

Exposure: North/East, Southwest

Altitude: 395 m

Grape variety: Chardonnay, Vernaccia di San Gimignano

Stocks: 420a, 110r

Cultivation: Guyot

Average age of vines: 20 years

Plant density (vines/ha): 4500

Production per vine: 2 Kg/plant

Production per hectare: 9 tons/Ha

Treatments in the vineyard: Copper and Sulphur as needed

Fertilizers: Biological manure fertilizers pelleted as needed; green manure with barley, clover and leguminous

Harvesting method: Manual

IN THE CELLAR

Early manual harvest of the grapes in the vineyard to ensure freshness and aromas.

Destemming and crushing. Soft pressing with the inert pneumatic press.

The must undergoes fermentation at a controlled temperature of about 15 ° C in stainless steel vats.

Natural stabilization and transfer to one of our partners Rizzotto Spumanti who makes sparkling wine and bottles our Spumante with the **Charmant method**.



Bottles: Bordeaux 750 ml

Certifications: Organic BIOagricert

SPUMANTE

Primavera Liquida

IN THE VINES



Name of the vineyards: *Vallibagni*

Soil: Mixed clay and Pliocene sand

Exposure: North/East, Southwest

Altitude: 380 m

Grape variety: Sangiovese, Syrah e Ciliegiolo

Stocks: 420a, 110r

Cultivation: Part Spurred Cordon, part Guyot

Average age of vines: 25 years

Plant density (vines/ha): 4000

Production per vine: 2 Kg/plant

Production per hectare: 8 tons/Ha

Treatments in the vineyard: Copper and Sulphur as needed

Fertilizers: Compost, green manure with barley, clover and leguminous

Harvesting method: Manual

IN THE CELLAR

Early manual harvest of the grapes in the vineyard to ensure freshness and aromas.

Destemming and crushing. Soft pressing with the inert pneumatic press.

The must undergoes fermentation at a controlled temperature of about 15 ° C in stainless steel vats.

Natural stabilization and transfer to one of our partners Rizzotto Spumanti who makes sparkling wine and bottles our Spumante with the **Charmant method**.



CHIANTI SUPERIORE DOCG

Tre sorelle e un cane

IN THE VINES

Name of the vineyards: Colle Val d'Elsa

Soil: Red clay

Exposure: North/East, Southwest

Altitude: 150 m

Grape variety: Sangiovese e altri vitigni

Stocks: Kober 5BB, 1103P

Cultivation: Guyot

Average age of vines: 25 years

Plant density (vines/ha): 4000

Production per vine: 2.5 Kg/plant

Production per hectare: 8 tons/Ha

Treatments in the vineyard: Copper and Sulphur as needed

Fertilizers: Biological manure fertilizers pelleted as needed; green manure with barley, clover and leguminous

Harvesting method: Manual

IN THE CELLAR

Careful handpicking of the best grapes. **Destemming and slow maceration** of the grapes for 12-14 days in stainless steel tanks at a controlled temperature, not exceeding 30 ° C.

Maturation and spontaneous malolactic fermentation in concrete vats. Then in the vats for 6 months in contact with the yeasts that are periodically placed in suspension (batonnages).

Natural stabilisation in external tanks and, following organoleptic control, blending of the most suitable components. Light pre-bottling filtration.

Aging and refining in the bottle for at least 6 months.



Bottles: Bordolese 750 ml

Certifications: Organic BIOagricert

CHIANTI COLLI SENESI DOCG

IN THE VINES

Name of the vineyards: *Poggio alle corti, Terrerse*

Soil: Mixed clay and Pliocene sand

Exposure: North/East, Southwest

Altitude: 395 m

Grape variety: Sangiovese e altri vitigni

Stocks: 420a, 110r

Cultivation: Guyot

Average age of vines: 20 years

Plant density (vines/ha): 4400

Production per vine: 2 Kg/plant

Production per hectare: 8 tons/Ha

Treatments in the vineyard: Copper and Sulphur as needed

Fertilizers: Biological manure fertilizers pelleted as needed; green manure with barley, clover and leguminous

Harvesting method: Manual

IN THE CELLAR

Careful handpicking of the best grapes.

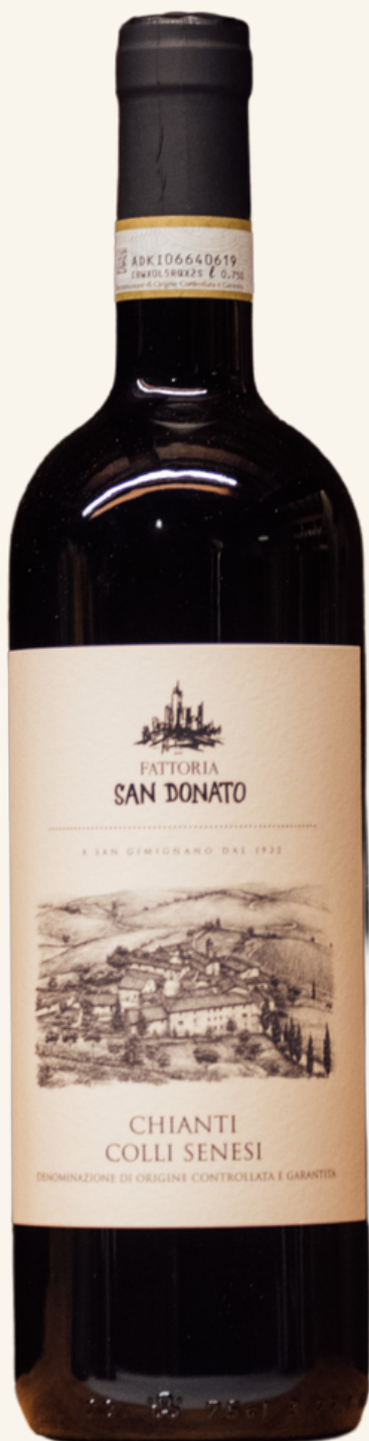
Destemming, and slow maceration of the grapes for 12-14 days in stainless steel tanks

at a controlled temperature, not exceeding 30 ° C.

Maturation and spontaneous malolactic fermentation in concrete vats. The wine stays in the vats for 6 months in contact with the yeasts that are periodically placed in suspension (batonnages) .

Natural stabilisation in external tanks and, following organoleptic control, blending of the most suitable components. Light pre-bottling filtration.

Aging and refining in the bottle for at least 6 months.



CHIANTI COLLI SENESI DOCG SELEZIONE

Dedicated to our daughter

fiamma

IN THE VINES

Name of the vineyards: *Vigneto del Pero, Terrerisse*

Soil: Mixed clay and Pliocene sand

Exposure: North/East, Southwest

Altitude: 395 m

Grape variety: Sangiovese, Merlot

Stocks: 420a, 110r

Cultivation: Part Spurred Cordon and part Guyot

Average age of vines: 25 years

Plant density (vines/ha): 4400

Production per vine: 1.5 Kg/plant

Production per hectar: 6.5 tons/Ha

Treatments in the vineyard: Copper and Sulphur as needed

Fertilizers: Biological manure fertilizers pelleted as needed; green manure with barley, clover and leguminous

Harvesting method: Manual

IN THE CELLAR

Careful handpicking of the best grapes.

Destemming and slow maceration of the grapes for 12–14 days in stainless steel tanks at a controlled temperature, not exceeding 30 ° C.

Maturation and spontaneous malolactic fermentation in tonneaux barrels and barriques both new and 2° passage. Then passage in tonneaux for 12–18 months in contact with the yeasts, periodically placed in suspension (batonnages).

Natural stabilisation in external tanks and, following organoleptic control, blending of the suitable components. Light pre-bottling filtration. **Aging and refining in the bottle** for at least 6 months.

Bottles: Bordolese 750 ml

Certifications: Organic BIOagricert



CHIANTI COLLI SENESI DOCG RISERVA

Dedicated to my wife

fedè

IN THE VINES

Name of the vineyards: *Poggio alle Corti, Baciolo*
Soil: Mixed clay and Pliocene sand
Exposure: North/East, Southwest
Altitude: 395 m
Grape variety: Sangiovese
Stocks: 420a, 110r
Cultivation: Guyot
Average age of vines: 25 years
Plant density (vines/ha): 4400
Production per vine: 1.5 Kg/plant
Production per hectare: 6.5 tons/Ha
Treatments in the vineyard: Copper and Sulphur as needed
Fertilizers: Compost; green manure with barley, clover and leguminous
Harvesting method: Manual

IN THE CELLAR

Careful handpicking of the best grapes.
Destemming and slow maceration of the grapes for 18-20 days in stainless steel tanks at a controlled temperature, not exceeding 30 ° C.
Maturation and spontaneous malolactic fermentation in tonneaux barrels and barriques both 2nd and 3rd passage. The wine stays in the barrels for 24 months in contact with the yeasts that are periodically placed in suspension (batonnages) .
Natural stabilisation in external tanks and, following organoleptic control, blending of the most suitable components. Light **pre-bottling filtration**.
Aging and refining in the bottle for at least 6 months.

Bottles: Bordolese 750 ml & Magnum 1.5 lt
Certifications: Organic BIOagricert



SAN GIMIGNANO MERLOT

Dedicated to my father

Arrigo

IN THE VINES

Name of the vineyards: *Terrerosse*

Soil: Mixed clay and Pliocene sand

Exposure: North/East, Southwest

Altitude: 395 m

Grape variety: Merlot

Stocks: 420a, 110r

Cultivation: Spurred Cordon

Average age of vines: 25 years

Plant density (vines/ha): 4400

Production per vine: 1.5 Kg/plant

Production per hectare: 6.5 tons/Ha

Treatments in the vineyard: Copper and Sulphur as needed

Fertilizers: Compost; green manure with barley, clover and leguminous

Harvesting method: Manual

IN THE CELLAR

Careful handpicking of the best grapes.

Destemming and slow maceration of the grapes for 24–30 days in stainless steel tanks at a controlled temperature, not exceeding 30 ° C.

Maturation and spontaneous malolactic fermentation in tonneaux barrels and barriques of 2° and 3° passage. The wine stays in the barrels for 24 months in contact with the yeasts, periodically placed in suspension (batonnages).

Natural stabilisation in external tanks and, following organoleptic control, blending of the most suitable components. Light **pre-bottling filtration**.

Aging and refining in the bottle for at least 6 months.



Bottles: Bordeaux 750 ml

Certifications: Organic BIOAgricert

SAN GIMIGNANO SANGIOVESE

Dedicated to my father

Arrigo

IN THE VINES

Name of the vineyards: *Baciolo*

Soil: Mixed clay and Pliocene sand

Exposure: North/East, Southwest

Altitude: 395 m

Grape variety: Sangiovese

Stocks: 420a, 110r

Cultivation: Guyot

Average age of vines: 15 years

Plant density (vines/ha): 4400

Production per vine: 1.8 Kg/plant

Production per hectare: 6.5 tons/Ha

Treatments in the vineyard: Copper and Sulphur as needed

Fertilizers: Compost; green manure with barley, clover and leguminous

Harvesting method: Manual

IN THE CELLAR

Careful handpicking of the best grapes.

Destemming and slow maceration of the grapes for 24–30 days in stainless steel tanks at a controlled temperature, not exceeding 30 ° C.

Maturation and spontaneous malolactic fermentation in tonneaux barrels and barriques of 2° and 3° passage. The wine stays in the barrels for 24 months in contact with the yeasts, periodically placed in suspension (batonnages).

Natural stabilisation in external tanks and, following organoleptic control, blending of the most suitable components. Light **pre-bottling filtration**.

Aging and refining in the bottle for at least 6 months.



Bottles: Bordeaux 750 ml

Certifications: Organic BIOagricert

SAN GIMIGNANO SYRAH

Dedicated to my father

Arrigo

IN THE VINES

Name of the vineyards: *Terrerosse*

Soil: Mixed clay and Pliocene sand

Exposure: North/East, Southwest

Altitude: 395 m

Grape variety: Syrah

Stocks: 420a, 110r

Cultivation: Spurred Cordon

Average age of vines: 15 years

Plant density (vines/ha): 4400

Production per vine: 1.5 Kg/plant

Production per hectare: 6.5 tons/Ha

Treatments in the vineyard: Copper and Sulphur as needed

Fertilizers: Compost; green manure with barley, clover and leguminous

Harvesting method: Manual

IN THE CELLAR

Careful handpicking of the best grapes.

Destemming and slow maceration of the grapes for 24–30 days in stainless steel tanks at a controlled temperature, not exceeding 30 ° C.

Maturation and spontaneous malolactic fermentation in tonneaux barrels and barriques of 2° and 3° passage. The wine stays in the barrels for 24 months in contact with the yeasts, periodically placed in suspension (batonnages).

Natural stabilisation in external tanks and, following organoleptic control, blending of the most suitable components. Light **pre-bottling filtration**.

Aging and refining in the bottle for at least 6 months.



Bottles: Bordolese 750 ml

Certifications: Organic BIOAgricert

SAN GIMIGNANO VINSANTO

IN THE VINES

Name of the vineyards: Vigneto del Pero
Soil: Mixed clay and Pliocene sand
Exposure: North/East, Southwest
Altitude: 395 m
Grape variety: Malvasia, Trebbiano Toscano, Vernaccia di San Gimignano
Stocks: 420a, 110r
Cultivation: Guyot
Average age of vines: 15 years
Plant density (vines/ha): 4400
Production per vine: 1.5 Kg/plant
Production per hectare: 6.5 tons/Ha
Treatments in the vineyard: Copper and Sulphur as needed
Fertilizers: Compost; green manure with barley, clover and leguminous
Harvesting method: Manual

IN THE CELLAR

Careful handpicking of the best grapes.
Manual harvest with careful selection of the best grapes in the vineyard, collecting in small crates (caratelli) that are transported and stowed in ventilated rooms. There they **dry** for about 3 months. The naturally dried grapes are **pressed** and the resulting must is placed in **100-liter oak barrels**, where it remains for **5 years**.
Fermentation and oxidation. **Natural stabilization** and assembly after organoleptic control of the various most suitable components. Pre-bottling filtration.
Aging for at least 8 months in the bottle.

