MONTE BERNARDI PANZANO IN CHIANTI

SA'ETTA CHIANTI CLASSICO RISERVA DOCG

A Chianti Classico Riserva (100% Sangiovese) with great complexity and minerality. The grapes are selected from the vineyard of the same name "Sa'Etta". The vineyard enjoys optimal exposure and special soil. After a natural fermentation in cement tanks, The wine is racked into oak barrels of German/Austrian origin where it undergoes malolactic fermentation and remains for at least 18 months, followed by further aging in the bottle for 6 months.

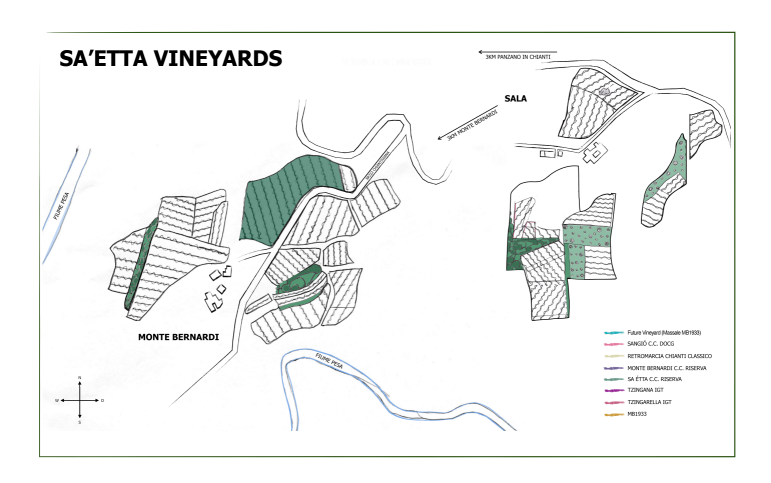
The vineyard is very stony composed of Arenaria-Calcare known as Pietraforte, rich in quartz etchings, giving an elegant complexity and balance, with time the wine shows juicy fruit, strong minerality, acidity integrated with elegant tannins. The wine has great potential for aging but is also enjoyable in youth.



ORIGIN	100% estate grown and bottled, Panzano in Chianti (FI)
VARIETALS	100% Sangiovese
EXPOSITION	South, altitudine 340-365 meters above sea level
TERROIR	Pietraforte / sandstone (arenaria-calcare)
VINEYARDS PLANTED	In 1968
GRAPE YIELD	3.000 kilos per hectare
ANNUAL PRODUCTION	6.000 bottles of 750 mL, 200 magnums
FERMENTATION AND MACERATION	Spontaneous and natural fermentation followed by a long maceration
DURATION	Average 20 days fermentation, average 45 days maceration
TEMPERATURE	Not controlled, maximum of 30°C
MALOLACTIC FERMENTATION	Naturally, in wood
AGING	18 months in large casks and tonneaux
FINING	No filtration, in bottle for at least 6 months
COLOR	Ruby red
NOSE	Darker fruits, blackberries, cherries, violets, minerals
FLAVOUR	Dry, warm, fairly soft, savory, fresh and tannic, intense with a lingering finish
SERVING TEMPERATURE	18°C
SERVING SUGGESTION	Typical Tuscan dishes, especially pasta with game sauces, roasted meat
SO2 / RESIDUAL SUGARS	SO2 < 25mg/l, residual sugars < 2 g/l
ALCOHOL	13,5%

Certified Organic

MONTE BERNARDI PANZANO IN CHIANTI



TERROIR



PIETRAFORTE Sandstone/quartzlimestone [CRETACIC SUPERIORE]

CHARACTERISTICS: Lighter color, reflects light back to the clusters