MONTE BERNARDI PANZANO IN CHIANTI

TZINGARELLA IGT Colli della Toscana Centrale Red Wine

Tzingarella is a blend of Cabernet Sauvignon (40%), Merlot (40%), Cabernet Franc (15%), and Colorino (5%) from our young vineyards. The wine can be enjoyed from the moment it is released, and has great aging potential.

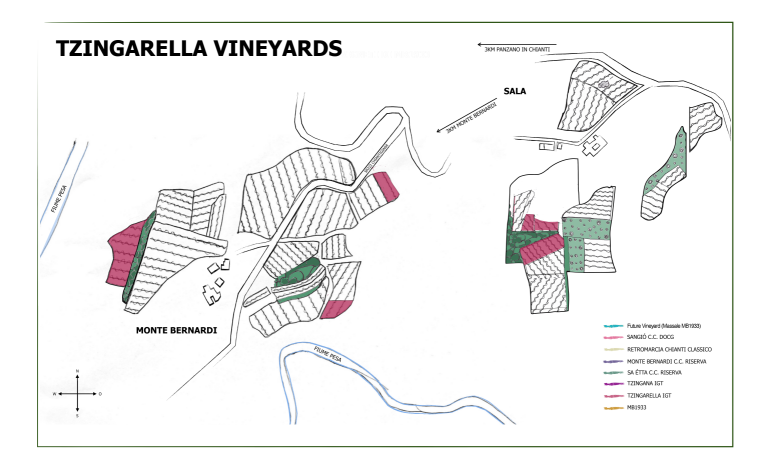
The wine has a medium body, rich, smooth, and vibrant complex fruit. Its tannins, acidity and cherry soul are unmistakably Tuscan, added with fresh cassis, blackberry and a typical Bordeaux-like minerality.



ORIGIN	100% estate grown and bottled, Panzano in Chianti (FI)
VARIETALS	40% Cabernet Sauvignon, 40% Merlot, 15% Cabernet Franc, 5% Colorino
EXPOSITION	South, West, altitude 275-420 meters above sea level
TERROIR	Galestro / shale (agriliti), Pietraforte / sandstone (arenaria- calcare) and Alberese / limestone (calcare marnosi)
VINEYARDS PLANTED	2006, 2008, 2010, 2012
GRAPE YIELD	4.000 kilos per hectare
ANNUAL PRODUCTION	8.500 bottles of 750 mL
FERMENTATION AND MACERATION	Spontaneous and natural fermentation
DURATION	Average 20 days fermentation
TEMPERATURE	Not controlled, maximum of 30°C
MALOLACTIC FERMENTATION	Naturally, in wood
AGING	12 months in barriques and tonneaux
FINING	No filtration, in bottle for at least 3 months
COLOR	Ruby red with hints of purple
NOSE	Intense, aroma of currants, blackberries, and cherries, minerals (red iron)
FLAVOUR	Fresh and fruity, medium-bodied, well balanced, with nice structure and acidity, juicy with nice persistence
SERVING TEMPERATURE	18°C
SERVING SUGGESTION	Grilled meats, medium-aged cheeses
SO2 / RESIDUAL SUGARS	SO2 < 25mg/l, residual sugars < 2 g/l
ALCOHOL	14%

Certified Organic

MONTE BERNARDI PANZANO IN CHIANTI



TERROIR



GALESTRO Flaky clays / petrified clays [EOCENE-CRETACICO SUPERIORE]

CHARACTERISTICS: purplish brown, absorbs heat and radiates heat at night ALBERESE Yellow, light grey marly limestones [EOCENE]

CHARACTERISTICS: Lighter color, reflects light back to the clusters PIETRAFORTE Sandstone/quartz-limestone [CRETACIC SUPERIORE]

CHARACTERISTICS: Lighter color, reflects light back to the clusters