

Belnero

Toscana IGT

2022

VARIETIES

Cabernet Sauvignon, Cabernet Franc and Merlot.

DESCRIPTION

Expression of the meeting between the international vines implanted in the area of Montalcino.

The vegetative season has started in the usual times after a typical winter period of our areas with minimum temperatures below zero in the first three months of the year. The sprouting occurred a few days before the standards of the territory. The first four months of the year were characterized by lower-than-average rainfall with about one hundred and seventy millimeters from January to April.

Spring was characterized by a dry climate with temperatures of some degrees above the seasonal average, especially in May.

In summer, the lack of rain and the hot temperatures marked the months of June, July, and most of August. In the red varieties, thanks to the rains of late August and early September, there were no dehydrations of the grapes and the good temperature variations favored a nice aromatic and acidic synthesis. The harvest of the grapes began on September 6th with Merlot and ended on October 3rd with Cabernet Franc.

Deep red, elegant and with intense hints. On the nose, sweet notes of plum jam and blackberries are accompanied by hints of licorice, cocoa and tobacco. Powerful and soft structure, characterized by sweet and elegant tannins. Long and persistent finish.

Long-aging wine perfect with soups, and red and white meats.

TECHNICAL NOTES

Soil: various types, from sandy clay sediments with abundant pebbles and well-draining to calcareous clay soils that tend to retain humidity.

Trellising System: spurred cordon – Banfi alberello *Vine Density:* 4200 vines/ha. *Hectar Yeald*: 70 g/ha.

Fermentation: it happens separately for each variety in temperature-controlled (24-28°C) hybrid French oak and stainless-steel tanks Horizon *Aging:* short period in French oak barriques (350 l.)

Alcohol: 14,5%

Suggested serving temperature: 16-18°C

First vintage produced: 2005



AVAILABLE FORMATS: 0,75 l. - 1,5 l