



## GRAPE VARIETY:

NEBBIOLO 100%

#### **ALCOHOL BY VOLUME:**

14% VOL

# BAROLO SARMASSA

### Barolo DOCG

#### PRODUCTION AREA:

Sarmassa is located on a south-eastern facing slope. Despite the fact that the surrounding area originated in the Tortonian era, from a geological perspective, significant soil erosion due to the steep slope of the hill, caused the soil to take on the typical characteristics of the Serravallian period. Therefore, it is composed mainly of clay and limestone and has a very substantial percentage of stones. The significant quantity of stones, combined with clay, limits the growth of the Nebbiolo grape and prepares the vines to react quickly to climatic variations.

#### VINE TRAINING SYSTEM:

Vertical-trellised Guyot system.

#### VINIFICATION:

The grapes are collected by hand and quickly taken to the cellar where they are destemmed and softly pressed to extract only the most noble and aromatic parts from the skins and the outer portion of the grape. Fermentation takes place at a controlled temperature in thermo-conditioned tanks. Maceration lasts for IO days. During this time, the wine is regularly recycled from the bottom to the top of the tank so that the must takes on all the trace elements present in the skins and delicately extracts the color. The first racking is done when the natural sugars of the grapes are totally converted to alcohol. The wine is racked in cement tanks, which are lined with fiberglass and isolated by cork to maintain the post-fermentation temperature of 22° C for an extended period. In this way, malolactic fermentation starts spontaneously, ending after two months.

#### AGEING:

It has been aged for about IO months in 225 liters of medium toasted French oak and, for another I2 months, in Slavonia oak barrels and small- medium French oak barrels, the wine completes its fining in the bottle before going onto the market. It reaches maturity after 8 years from harvest and its peak condition is between 8 and 30 years of age, making this wine structured, colorful, tannic and long-lasting.

#### ORGANOLEPTIC CHARACTERISTICS:

It is characterized by its deep garnet red color. Its nose is intense and has distinct traces of wild rose, vanilla, licorice and spices, as well as delicate pine resin and tobacco aromas. The taste is full and elegant, full-bodied with evident tannins. The pleasant spicy and woody notes blend perfectly.