

OPRIŞOR WineEstate - Romania

Appellation:Geographical Indication Dealurile OltenieiWinemaker:Veronica GheorghiuGrape varietal:Merlot 100%www.crama-oprisor.comoffice@crama-oprisor.roT: +40.744.657.953

Background :

Oprisor Wine Estate, situated on the south-western slopes of the Oltenian hills, near Danube river stream, very close to the connecting point of 3 countries borders Serbia-Bulgaria-Romania, is one of the oldest viticulture area in Romania, mentioned into ancient documents since XVth century ago

"MAIASTRU" story :

MĂIASTRU is an evocation in the senses of the legend of the queenbird, rooted in folk tales and its traditions. In the axis of symmetry, the legendary bird appears simultaneously in the three phases of its power: with the wings joined together, symbol of rest and preparation, with the wings unfolded in full flight, the manifestation of full force, and with the ascending wings, in a protective attitude over world.

Vineyards :

Cultivated area 15 ha. Density 4545 vines/ha, on the block as called in traditional spelling as "Cioaca Nalta". Vineyards age – 12 y.o. The season 2021 with light winter and sunny spring with plenty rainfalls and followed by hot-sunny summertime with gentle fall season. Vineyard positioned on the hill slopes, rich soil structure of mixture clay-humus-lime and gravel, with South facing 4%.

Winemaking :

After destemming and crushing, the juice is transferred to fermentation-maceration tanks for 11-13 days at a temperature of 24-26°C. Once the maceration-fermentation is completed, the pressing takes place at max 1.1 Bari. The wine follows the stage of malolactic fermentation at a temperature of 19-20°C. The racking is done after the completion of FML, passing then to the conditioning stage.

Winemaker's comments :

Demy-dry wine – Fresh, fruity, full of red fruit nose. Rich taste in dry plums fruit and red rose petals with full structure in well balanced components (acidity-alcohol-sugar-texture).

Food pairing :

Excellent in combination with pork or beef dishes

Chemical analysis

Alcohol :	14,0%
Residual sugar:	9,50 g/l
Total acidity(TA):	5,10 g/l
VA:	0,60 g/l

