

Contrada P 2020 | Passopisciario



Contrada Porcaria is a micro zone of a vast district located at about 650 meters above sea level, considered one of the most coveted terroir on Etna because of the particularly rich and luxurious wines it produces; it changes aromas continuously, and has an exotic body and an echo of burnt sugar. The land is composed of a thin layer of lava that crumbles under the feet. The vineyard of this Contrada covers 1.5 hectares.

Vintage 2020

The summer of 2020 was moderate with rains, and generally by the bad weather; at the end of the month July the heat returned, until the rain of 10th of August and finally those of early September.

Later, after the pools of white fermented and all went to the beach with the majestic mountain under the sun, came the rain accompanied by a little hail; A wind from the north blew all night and on the first of October the expected cold fell on the cities and villages.

For nearly a month the sky remained clear and from 14th of October all red grapes began to ripen.

The first to reach the winery was Cesanese d’Affile, more sensitive to the temperatures of mid-October.

It was the 24th of October when, after several tastings in the vineyard, Petit Verdot was also matured, the grapes brought with the aromas of oriental spices and a mixture of crunchy red fruits, with the achievement of maximum balance in the mouth at the dawn of the 26th of October; where we had to call even more harvesters from neighbouring counties to ensure we did not miss the moment.

Andrea Franchetti

Denomination	IGT Terre Siciliane
Area of production	Mount Etna, north side, Sicily
Blend	Nerello Mascalese 100%
Age of vineyard	90 years
Planting density	8000 plants per hectare
Altitude	650M A.S.L
Yield	45 HI/Ha
Harvest-time	19 th October
Type of harvest	Hand-selected
Fertilization	Nothing
Treatment	Clay, propolis, grapefruit seed extracts, copper and sulphur
Vinification	Steel vats
Aging	18 months in large oak barrels
Bottling	Waning moon April 2022
Production	3950 bottles