

FALANGHINA 2019

SANNIO DOP

GRAPE VARIETY: The FALANGHINA grape variety is indigenous to the Campania region and Terra di Briganti is linked to a minimalistic approach both in the vineyard (8 hectares biodynamically farmed) and in the cellar avoiding over-produced wines.

PRODUCTION'S AREA: Sannio district in the Campania region

VINEYARD: 8 Ha. In total

EXPOSITION AND ALTITUDE: south and south east facing, sitting at 250 – 300 mts above the sea level.

SOIL: Casalduni varied nature of soils includes sandstone and clay. Marked by continental climate with snow in the winter time, rugged Sannio is the coolest part of the Campania region.

TRAINING SYSTEM: Guyot .

DENSITY: 2.500 dry farmed vines per hectare.

YIELDS: 70 q.li/Ha

HARVEST: Mid September (hand harvested).

VINIFICATION: Hand harvested with strict grape's selection. Soft pressed and 20 days long fermentation in steel tanks with indigenous yeast only. No temperature control except when it exceeds 23°C.

AGEING PROCESS: aged for few months in stainless steel tanks, then 2 months in the cellar before being released to the market the following spring (according to the single vintage). Not stabilized, unfiltered and coarsely filtered (no sterile filtration). Therefore the wine can throw some sediments.

ALCOHOL BY THE VOLUME: 13,50%

MAIN CHARACTERISTICS: The Falanghina 2019 displays an evolving color, definitely a golden yellow and a bit darker than conventional wines made with the same varietal. Its intense aromas evoke notes of exotic mature fruit. Earthy elegance and rusticity on the palate, this wine is supported by good level of acidity giving way to a persistent mouthfeel.

FOOD AND WINE PAIRING: This wine enhances the flavors of the culinary tradition of Campania including antipasti, fish, octopus and white meats. Great pairing with soft ripened cheeses and grilled vegetables. Serve it chilled and not super cold.

BOTTLES PRODUCED: 10.000

CERTIFICATION: Organic, biodynamic and vegan.

SLOW WINE GUIDE 2021: Th 2019 Falanghina has been awarded "Vino SLOW"

