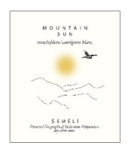
SEMELI MOUNTAIN SUN WHITE 2022 Protected Geographical Indication of Peloponnese, Dry White Wine Produced and Bottled by Semeli Estate



Winemaker: Yiannis Flerianos

Grape Varieties: Moschofilero 70% and Sauvignon Blanc 30%

Moschofilero: high altitude vineyards on the Mantinia plateau at

650m

Vineyards: Sauvignon Blanc: Grapes from estate owned vineyard, at an

altitude of 650m on the slopes of Mantinia and from low yielding

vineyards in Koutsi, Nemea, at an altitude of 500-550m.

Soil: Clay and limestone

Yield: 75 hl/ha.

Low temperatures and snowfalls during the winter, along with cool nights during the summer, combined with the high altitude,

Microclimate: contribute to the slow ripening of the grapes. That results in

perfect maturation, crispy acidity and fully developed flavours

and aromas of both varieties.

Harvest: Moschofilero: October 5 – 12th

Sauvignon Blanc: September 5 – 20th September.

The grapes are transported to the winery in small plastic bins. They are chilled at $7-8^{\circ}$ C in cold storage, followed by pneumatic press, lees settling and vinified according to a classic white wine vinification, with fermentation at low temperatures (14-16°C).

vinification, with fermentation at low temperatures (14-16°C).

Crucial factor, is the gentle handling of the grapes, achieved by

the use of gravity in different stages of the production process.

Average Production: 250.000 bottles

First produced: 2003

Alcohol: 12.7 % vol

Density: 0.9900

Acidity: 5.4 g/l expressed as tartaric acid

pH: 3.30

Residual sugar: 2.8 g/l

Vibrant green – yellow color with grey hues. Rich aromatic

character. Typical aromas from both grape varieties, rose and

Tasting notes: citrus blossom from Moschofilero as well as intense tropical fruits in the foreground from Sauvignon Blanc. Fresh and round palate,

medium body with crisp acidity and a light mineral aftertaste.

Serving

suggestions:

Vinification:

Ideal companion to seafood, fish, meat in white sauce and pasta.

Serve at: 9-10°C