



WINNICA TURNAU SOLARIS 2024



WINE DESCRIPTION

Solaris is a white grape variety, created on the basis of acidic Riesling and aromatic Muscat Ottonel. It matures beautifully and, in addition to its high sugar content, its fruit also retains greater acidity. It gives full, but at the same time refreshing and very intense wines. Solaris from the Winnica Turnau is already a cult wine in Poland. The harmony here is built by pronounced acidity and a bit of residual sugar. It has notes of tropical fruits, orange, melon and pear. A characteristic sapidity appears in the mouth with the taste of ripe peach, a fresh aftertaste and a crisp apple and grapefruit bitterness.

WINE AROMAS

orange, melon, pear

TASTE OF WINE

peach, apple, grapefruit

FOODPAIRING

meat, fish, pasta, cream-based dishes

WINE PARAMETERS

residual sugar: 8,3 g/l

acidity: 7,8 g/l

alcohol content: 12,5

GRAPE VARIETIES

solaris

VINIFICATION

It matured exclusively in stainless steel and spent 3 months on the lees.

AWARDS (ALL YEARS)

AWC Vienna 2016 - 4th place in its category

AWC Vienna 2023 - 3rd place in its category

TERROIR

Winnica Turnau is located in Baniewice, in the southwestern part of the West Pomeranian Voivodeship. This unique region is influenced by air masses from the Atlantic Ocean and the Baltic Sea, as well as the proximity of the Oder River. All these factors shape a climate characterized by a long growing season, warm summers, and mild winters. Such conditions favor the cultivation of demanding grape varieties, allowing them to reach optimal ripeness while maintaining high acidity. Our region is distinguished by a rich network of oxbow lakes, gently rolling moraine hills, and an abundance of flora and fauna. The vineyard is situated on a moraine hill, where the predominant soils are sandy-clay, clay, moderately compact, and moderately permeable. This terroir, combined with ecological viticulture, results in grapes of exceptionally high quality.

WEATHER DURING THE GROWING PERIOD

Winter 2023/2024 was frosty, with little snow cover. The beginning of spring was quite warm, which allowed vegetation to start much earlier than in previous years. In April, there was a week-long frost with high negative temperatures, reaching even -8 degrees. May was quite warm and dry. July was the rainy. Harvest started earlier than usual (mid-August) and ended in early October.