



Prä dika tswe in

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2019

8.5%vol 11.1g/l 142.1g/l

stainless steel tank 10 years and longer

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, Susta ina ble Austria

Single Vineyard Pössnitzberg

a predominantly south-facing location forming a basin with eastern and western extensions and an inclination of up to 75% (the major part more than 50% of inclination)

400m - 540m

in the nose characterised by herbal aromas, typical of the variety and by aromas of ripe quince; on the palate juicy, sun-ripened a pricot in combination with lemon verbena; clear as a ringing bell; the residual sweetness is kept in perfect balance by refreshing a cidity; enomous drinking pleasure due to its lightness, high-quality selection, ideal for light, fresh summer desserts

spicy A sian dishes, different kind of curies, cheese variations with blue cheese, excellent with many types of light, fresh desserts

A barogue from our top single vineyard, the Single Vineyard Pössnitzberg. The Single Vineyard Pössnitzberg is predestined as a Due to the interaction of the soil structure and of the climatic factors this single vineyard is unique and these Sauvignon Blanc wines are very authentic.

Steepness and extremely chalky soils account for grand, deep terroir wines - laborious and intensive manual work provided. The Single Vineyard Pössnitzberg is the and is very important for our winery. In the fifties our grandfather Johann Sabathi recognised the potential of the site Pössnitzberg and acquired the first core of this precious vineyard. This extremely steep and rocky single vineyard benefits from partly very old vines and deep roots. Due to an inclination of 75% this vineyard needs to be cultivated almost by hand.

Warm winds coming up from Slovenian valleys meet cool air streams from the Koralpe Mountains in the west. These cause a spicy and multi-faceted aroma spectrum.





From the geological point of view the Pössnitzberg is located within the southwestern Styrian sea basin. Approximately 16 million years ago some 1000 meters of mighty marine sediments accumulated. Geologists describe these fine marine sediments as "Styrian Schlier". It consists of chalky fine-sandy, mostly green-greyish marl clay or argillaceous schist with deposits of sand, fossils of leaves and gloss carbon residues.

formed by weathering, which often does

not exceed a height of 20 centimetres,