



GEORG ALBRECHT SCHNEIDER

a remarkably noteworthy family estate which has been "discovered" by leading wine writers

LIVING ALONG RIVER RHINE, WORKING WITH MOTHER NATURE. A DAILY DIALOG WITH OUR GRAPEVINES.

EVERY SINGLE VINTAGE

INFLUENCED BY THIS YEAR'S CHANGE OF SEASONS.

For over 200 years our families have been working with the best vineyards in and around Nierstein. The knowledge of the different soils is the treasure we keep over the generations.

Grape Varietals & Vineyards

RIESLING, SAUVIGNON BLANC & DORNFELDER ARE GROWING IN THE EXCITING SOILS SURROUNDING NIERSTEIN.



Wine & Spirits
top 100 Values!
of the year

Founded in 1806, the Georg Albrecht Schneider winery has been owned by the Schneider family for 7 generations, and at vintage time, several are at work. 37 acres in Nierstein belong to the estate, over 40% of which are Riesling. Red sandstone shist slate soils are predominant in the sites on the Hipping side of the town, facing the river, which yield rich and concentrated and spicy wines; whilst limestone is on the other side with the Paterberg slope, which yield more structured wines with lime-like acidity and pronounced chalky minerality.

1995 marked a step forward for the estate when more spacious underground cellars and warehousing facilities were purchased in Nierstein, fitted with temperature-controlled stainless-steel tanks. In 2012, the younger generation took the helm, daughter Ursula (*Generation #9*) with her husband Steffen Müller, a qualified and highly experienced winemaker with family vineyards of his own. Ursula's parents, Ulrike & Albrecht Schneider, are still actively involved at the estate, either in the office or vineyards.

Apart from dry and fruity-style Rieslings with emphasis on reflecting the terroir and soil, a complex dry red Dornfelder is produced as well as dry Sauvignon Blanc which ripens well in the limestone soils of Nierstein, and the production has increased considerably. The stelvin closure has been introduced since the 2007 vintage for all wines.

