

## Grüner Veltliner, Gigama 2021

Country of origin: Austria Growing area: Wagram Village: Fels am Wagram





**Appellation:** Grapes are sourced from our both "Erste Lage" vineyards Brunnthal and Scheiben, just the selection of the finest and healthiest bunches one can find are used for this wine.

**Type of soil**: Both sites are pure Loess soils, rich in limestone

**Age of the vineyard**: more than 50 years

**Viticulture**: Our goal is sustainable viticulture! We haven't used herbicides for more than 25 years, have banned insecticides since a decade now from our vineyards and plant protection follows organic standards with bio certification from 2021. Due to the advantage of Loess terroir, we don't need to irrigate vines, green covering of the soil keeps it healthy and requires no fertilizers. Harvesting is only done by hand with strictly grape selection, only the best fruit is used for our top wines.

**Winemaking**: Gigama white is off all vinification traditions we normally practice for our single vineyard wines. Two third of the grapes get around 12 hours of skin contact before pressing, the cleared juice is going directly into used Tonneau barrels for fermentation. One third of the crop is just destemmed and then undergoes skin-fermentation like red wines. After about 2-3 weeks the slightly orange wine is racked also into Tonneau barrels. One year on the full lees in Tonneaus and another complete year in neutral large acacia vats on the fine lees give structure and creaminess. Release time is two and a half years after harvest as Grande Reserve.

Analysis: Alcohol 13% vol. res. sugar 3.2 g/l acidity 6.4 g/l

**Tasting notes**: Apricot and yellow apple with delicate notes of tobacco, dill and peppery spice comprise a multifaceted bouquet. Full bodied and complex, with passion fruit and pepper flavouring the firm mineral structure. Sweetly extracted fruit lingers on the finish. Great white wine for great moments.

**Ageing potential**: starts to open form the second year, best from 3 to 10 years

