

Top 5 Grüner Veltliner

GARDINI NOTES WINE RANKING

The targets are three: short (5-8 years), medium (10-15 years) and long (more than 15 years), which denote the aging potential of the wine.



SHORT (5-8 years)



MEDIUM (10-15 years)



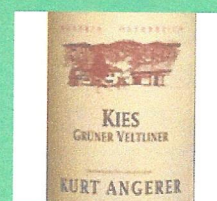
LONG (more than 15 years)

93



Grüner Veltliner Kamptal Dac Kies 2015 KURT ANGERER

Intensely fruity citrus nose of bergamot and citron with yellow-fleshed fruits, such as mango. The same impressions in the mouth, which is then rendered more complex by spicy, balsamic notes of wild fennel, anise, and fresh ginger. Very savory finish.



92



Grüner Veltliner Kamptal Dac Domaene Gobelsburg 2015 SCHLOSS GOBELSBURG

Attacks the nose with mentholated and even spicy sensations. In the mouth, the leitmotif remains the same: celery, white pepper, anise, and hints of citrus, such as lime and the tropical, such as passion fruit. On the finish, some of the breadth is sacrificed in favor of length.

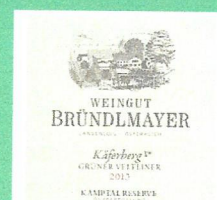


92



Grüner Veltliner Kamptal Dac Reserve Käferberg Iste ÖTW 2013 BRÜNDLMAYER

The nose and the mouth represent two opposing variations of the same wine. Aromas of dried fruits and medlar with only a few fruitier notes. The mouth, instead, is rather oily but never flabby. There is a lot of substance that translates into an ample, round sip. In time, its form will streamline.



91



Grüner Veltliner Kamptal Dac Reserve Charming 2014 LAURENZ V

Initially sulfurous nose melts into tidy citrusy sensations of lime and bergamot. In the mouth, tense and almost icy, helped by a constant and persistent salty impression, in addition to spicy notes of horseradish and lightly candied ginger. Excellent persistence.



90



Grüner Veltliner Weinviertel Dac Rustenberg 2015 JULIUS KLEIN

Elegant both on the nose and in the mouth, suggesting impressions rather than underlining them. Enveloping aromas of white-fleshed fruit, accompanied by the spiciness of ginger and white pepper. Good breadth of a fruity mix in the mouth, penalized only by a bitter finish.

