

Weinviertel, Austria



GRÜNER VELTLINER RESERVE "RIED IN DER SCHABLAU" DAC



Bright yellow-green silver tints. Fine blossom honey, something like passion fruit, a whiff of candied orange zests, fresh quince note. Juicy, elegant, powerful, integrated acidity, finely spicy, a bit of apple, good food match.

Distributed by Elite Wines® 

Weinviertel, Austria



GRÜNER VELTLINER RESERVE "RIED IN DER SCHABLAU" DAC



Bright yellow-green silver tints. Fine blossom honey, something like passion fruit, a whiff of candied orange zests, fresh quince note. Juicy, elegant, powerful, integrated acidity, finely spicy, a bit of apple, good food match.

Distributed by Elite Wines® 

Weinviertel, Austria



GRÜNER VELTLINER RESERVE "RIED IN DER SCHABLAU" DAC



Bright yellow-green silver tints. Fine blossom honey, something like passion fruit, a whiff of candied orange zests, fresh quince note. Juicy, elegant, powerful, integrated acidity, finely spicy, a bit of apple, good food match.

Distributed by Elite Wines® 

Weinviertel, Austria



GRÜNER VELTLINER RESERVE "RIED IN DER SCHABLAU" DAC



Bright yellow-green silver tints. Fine blossom honey, something like passion fruit, a whiff of candied orange zests, fresh quince note. Juicy, elegant, powerful, integrated acidity, finely spicy, a bit of apple, good food match.

Distributed by Elite Wines® 

Weinviertel, Austria



GRÜNER VELTLINER RESERVE "RIED IN DER SCHABLAU" DAC



Bright yellow-green silver tints. Fine blossom honey, something like passion fruit, a whiff of candied orange zests, fresh quince note. Juicy, elegant, powerful, integrated acidity, finely spicy, a bit of apple, good food match.

Distributed by Elite Wines® 

Weinviertel, Austria



GRÜNER VELTLINER RESERVE "RIED IN DER SCHABLAU" DAC



Bright yellow-green silver tints. Fine blossom honey, something like passion fruit, a whiff of candied orange zests, fresh quince note. Juicy, elegant, powerful, integrated acidity, finely spicy, a bit of apple, good food match.

Distributed by Elite Wines® 