

## WEINGUT FRANK

Hoher Weg, Grüner Veltliner Reserve DAC

Hand-harvested and made in micro-quantities, Hoher Weg is intensely expressive for this grape, with aromas of flint, lime pith, salt water and white flowers. This wine is the top expression from the Frank estate -- and one of the best examples of Grüner Veltliner in the world.



## WEINGUT FRANK

Hoher Weg, Grüner Veltliner Reserve DAC

Hand-harvested and made in micro-quantities, Hoher Weg is intensely expressive for this grape, with aromas of flint, lime pith, salt water and white flowers. This wine is the top expression from the Frank estate -- and one of the best examples of Grüner Veltliner in the world.



## WEINGUT FRANK

Hoher Weg, Grüner Veltliner Reserve DAC

Hand-harvested and made in micro-quantities, Hoher Weg is intensely expressive for this grape, with aromas of flint, lime pith, salt water and white flowers. This wine is the top expression from the Frank estate -- and one of the best examples of Grüner Veltliner in the world.



## WEINGUT FRANK

Hoher Weg, Grüner Veltliner Reserve DAC

Hand-harvested and made in micro-quantities, Hoher Weg is intensely expressive for this grape, with aromas of flint, lime pith, salt water and white flowers. This wine is the top expression from the Frank estate -- and one of the best examples of Grüner Veltliner in the world.



## WEINGUT FRANK

Hoher Weg, Grüner Veltliner Reserve DAC

Hand-harvested and made in micro-quantities, Hoher Weg is intensely expressive for this grape, with aromas of flint, lime pith, salt water and white flowers. This wine is the top expression from the Frank estate -- and one of the best examples of Grüner Veltliner in the world.



## WEINGUT FRANK

Hoher Weg, Grüner Veltliner Reserve DAC

Hand-harvested and made in micro-quantities, Hoher Weg is intensely expressive for this grape, with aromas of flint, lime pith, salt water and white flowers. This wine is the top expression from the Frank estate -- and one of the best examples of Grüner Veltliner in the world.

