

# Grüner Veltliner

www.drfrankwines.com • 800.320.0735  
9749 Middle Rd. Hammondsport NY 14840



## Dr. Konstantin Frank Grüner Veltliner 2014

*New York's most award-winning winery since 1962*

### Winery Background

*Dr. Konstantin Frank ignited the “Vinifera Revolution”, a movement that forever changed the course of wine growing in the Finger Lakes and the United States. Dr. Frank’s vision, knowledge and determination are credited with elevating the New York wine industry from a state of happy mediocrity to a level that today commands world attention. Located on Keuka lake in the Finger Lakes region, Dr. Konstantin Frank Wines features some of the oldest vinifera vines in the United States and continues to produce wines of distinction and quality.*

### About the Variety

Austria’s flagship variety; a delicate grape that excels in cool climates, ripens later than Riesling, and produces elegant, dry, light to medium bodied wines that are less acidic and with a softer mouth feel than Riesling. It rarely sees oak. An On-Trade favorite for being a food-friendly wine with typical notes of white pepper, pear and fresh herbs.

### Vinification

It was picked in the early morning to retain freshness and pressed straight away to preserve the more delicate flavours. The juice was fermented at cold temperatures in stainless steel tanks with a neutral yeast to further enhance the fruit flavors and elegant spiciness.

### The Wine

**Description:** Expressive wine with dominant characters of grapefruit, lemon, fresh basil and elegant kiwi notes. The mineral backbone is enhanced by a crisp acidity, giving the wine superb complexity, and making it a food friendly style.

<b>Style:</b>	Dry with crisp mouth feel.
<b>Body:</b>	Light bodied
<b>Vintage Influence:</b>	More fruit driven than the average year.
<b>Cellaring:</b>	Drink now or cellar until 2018
<b>Food Pairing:</b>	Seared scallops, pastas with basil-based pesto, sweet Asian dishes.
<b>Analysis:</b>	Alcohol: 11.2%, Acidity: 0.62 g/100mL, pH: 3.08, Sugar: 0.4%

