



FRESH AND PURE, ITALIAN INSPIRED AND LOCALLY PRODUCED
VINO, MADE ENTIRELY FROM EVERGREEN VINEYARD

**PINOT GRIGIO
2010**

WASHINGTON STATE
PRODUCED & BOTTLED BY
THE CHARLES SMITH FAMILY
MATTAWA, WA USA

GOVERNMENT WARNING: (1) ACCORDING TO THE SURGEON GENERAL,
WOMEN SHOULD NOT DRINK ALCOHOLIC BEVERAGES DURING PREGNANCY
BECAUSE OF THE RISK OF BIRTH DEFECTS. (2) CONSUMPTION OF ALCOHOLIC
BEVERAGES IMPAIRS YOUR ABILITY TO DRIVE A CAR OR OPERATE MACHINERY,
AND MAY CAUSE HEALTH PROBLEMS.

750 ML / Contains Sulfites / Alc. 13% By Vol.



1 84745 00200 7



**ViNO Pinot Grigio — Evergreen Vineyard, Columbia Valley
(100% Pinot Grigio)**

Tasting Notes: This wine shimmers, glistening pale straw nectar. Terroir driven. Think mineral and stone. Bosc pear, Washington apple, orange zest and honeysuckle. Flavor galore. *Italian inspired, locally produced.* —Charles Smith

Technical Information

Evergreen Vineyard:

Planted in 1998 by the Jerry Milbrandt, the vineyard rows lie along a stretch of steep cliffs above the Columbia River, in an area that currently falls within the broad Columbia Valley AVA, and soon to be one of the state's newest AVA's The Ancient Lakes. A cooler site due to river influence, the soils are composed of fragmented basalt, gravel, silt, and caliche deposited during ice age floods. This site produces fruit with sublime mineral character and the acid balance that winemakers dream of.

Elevage:

2010 was another nearly perfect vintage in Washington. The grapes were picked in Mid-October after a season of long, steady, slow ripening. A very long, cold fermentation helped to bring out the maximum in true varietal character of a classic Pinot Grigio. Both the fermentation and aging occurred in 100% stainless steel. This vintage shows the true character of Evergreen Vineyard.

Release date: April 18, 2011
Alcohol: 13%
Total Acid: .70g/100mL
pH: 3.35
Residual Sugar: .75

THE CHARLES SMITH FAMILY

35 S Spokane Street, Walla Walla, WA 99362 | w: charlessmithwines.com | p: 509.526.5230 | e: charles@kvintners.com