

MAILING ADDRESS:

P.O. Box 29
Prosser, WA 99350

www.thurstonwolfe.com



beckyeaman@earthlink.net

WINERY ADDRESS:

588 Cabernet Court
Prosser, WA 99350

509/786-3313

**2016 PGV (PINOT GRIS – VIOGNIER)
COLUMBIA VALLEY**

The **2016 PGV** is **52% Pinot Gris** and **48% Viognier**. Viognier is known for its peach and tropical fruit aromas and high viscosity when fully ripe. It perfectly complements Pinot Gris' delicate perfume, moderate body, minerality and higher acidity. The appellation sources for the grapes are Horse Heaven Hills (Zephyr Ridge Vineyard – warm site) for Viognier and the Yakima Valley for Pinot Gris (Crawford Vineyard – cool site). Both varieties were picked in mid-September, cool fermented in stainless steel and blended shortly after fermentation. The wine was finished with 0.5% residual sugar and has aromas of tropical fruit, white peach, jasmine and orange; it is full-bodied and finished with crisp acidity on the palate. Perfect with chicken recipes, steamed mussels, clam linguini and other seafood dishes. 12.7% alcohol. 2140 cases produced and released May 2017.

THURSTON WOLFE



2016

PGV

PINOT GRIS-VIOGNIER

**WHITE TABLE WINE
COLUMBIA VALLEY**

THURSTON WOLFE

2016 PGV

COLUMBIA VALLEY WHITE TABLE WINE

The 2016 PGV is Thurston Wolfe's unique blend of 52% **Pinot Gris** and 48% **Viognier** creating a rare wine with intense fruit aromas and a rich, crisp finish. Enjoy with chicken recipes, steamed mussels, clam linguini and other seafood dishes or by itself on the patio with good friends.

For more information about Thurston Wolfe, visit us at www.thurstonwolfe.com or phone at 509-786-3313.

ALC 12.7% BY VOLUME

CONTAINS SULFITES

PRODUCED AND BOTTLED BY THURSTON WOLFE CELLARS, PROSSER, 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.

