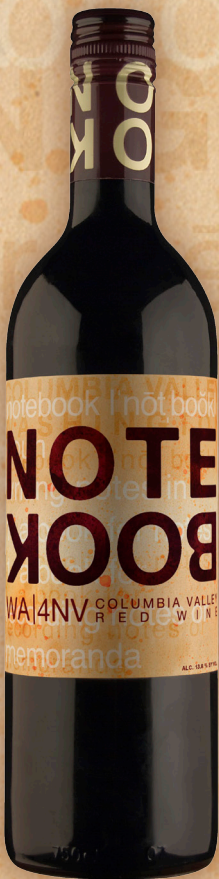


NOTEBOOK

WA|4NV COLUMBIA VALLEY
RED WINE



TASTING NOTES

Our fourth Notebook wine is a delicious, fruit driven blend of several traditional Bordeaux red varieties with a splash of Italian and Rhone reds to add dimension and volume to the wine. The wine's aromatics display a veritable fruit bowl of Maraschino cherries, raspberries, red currant and rhubarb with accents of resin, red licorice and cinnamon toast. The wine enters the palate sweet and then rolls into a generous mid-palate where the bright red fruits shine through. Secondary flavors of bakers chocolate, nutmeg, plum, toast and cola are followed by a smooth, lingering finish that is complimented by the natural sweetness and acidity of the wine.

RICHLAND & WOODINVILLE, WASHINGTON
1-877-667-8300 • BOOKMARKWINE.COM

NOTEBOOK

WA|4NV COLUMBIA VALLEY
RED WINE

VINTAGES

2011, 2012 and 2013

WINEMAKING

The number preceding the NV indicates how many Notebook blends we have produced. For over 30 years we have been crafting wines that are more compelling and interesting than single vintage and varietal wines by employing the centuries-old practice of blending wine lots from multiple vintages (Vertical Blending) with multiple grape varieties (Horizontal Blending). Each lot of wine is carefully selected for Notebook Red Blend based upon the mature flavors of the older vintages and the vibrant fruit characteristics of the younger vintages. The result is a wine that offers fruit, structure, approachability and exceptional value.



APPELLATIONS • VINEYARDS

Vineyards from the Columbia Valley, Red Mountain, Horse Heaven Hills and Yakima Valley appellations make up this wine.

FINAL BLEND

| | |
|-----|--------------------|
| 45% | Merlot |
| 41% | Cabernet Sauvignon |
| 9% | Malbec |
| 3% | Barbera |
| 2% | Syrah |

AGING

All of the various lots for this wine were aged in stainless tanks and used French oak barrels for varying amounts of time depending on the vintage.

CASES PRODUCED

10,210 12-bottle cases/750mL

TECHNICAL DATA

Bottled Winter 2014, pH 3.80,
TA .56, Alcohol 13.9% by volume

