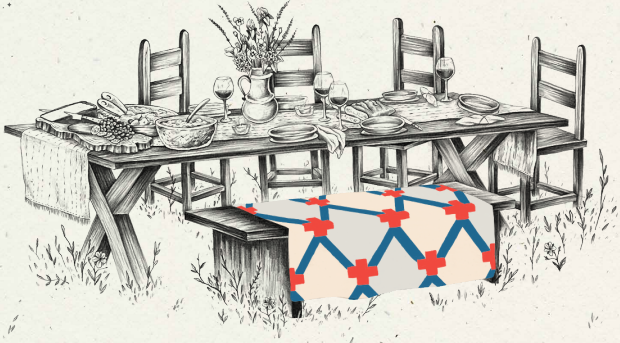


# CANAS FEAST



2014

## MOUNTAIN CUVÉE

COLUMBIA VALLEY AVA

### TECHNICAL NOTES

AVA: Columbia Valley

COOPERAGE: 20 months in  
70% new French oak

pH: 3.76

ALCOHOL: 14.1%

PRODUCTION: 234 cases

BOTTLED: August 2016

AGING: Now through 2025

SUGGESTED RETAIL PRICE: \$55

### FOOD PAIRING SUGGESTIONS

Pair with Roasts, Grilled  
or Braised Beef,  
Caramelized/Roasted  
Winter Root Vegetables,  
Aged Roquefort



### VINEYARD NOTES

Ciel du Cheval (50%)

*Red Mountain AVA*

Slide Mountain (30%)

*Yakima Valley AVA*

Tapteil (20%)

*Red Mountain AVA*

### COMPOSITION

Cabernet Franc (40%)

Cabernet Sauvignon (30%)

Merlot (20%)

Petit Verdot (10%)

### VINTAGE TRENDS

EARLY, WARM, DRY.

Spring was early and relatively dry. Plenty of warmth to ensure even ripeness without any significant heat spikes. Diurnal temperature shifts were moderate leading to an early, relaxed harvest with larger than normal yields.

### WINEMAKER NOTES

Defined by its place of origin, this wine is a classic expression of terroir - intense color, depth of aroma & flavor, and persistent structure. These characteristics are robustly ripened into fruit grown in the more dramatic climates within the Columbia Valley. Whether its due to the drying winds and sun-baked, silty-sands of Red Mountain, or the ancient blue clay soils found at higher elevations perched on the foothills of Mt. Adams, this wine is utterly shaped by the landscape sustaining its vines.

### TASTING NOTES

Aromas of cassis and pipe tobacco are intertwined fancifully with hints of eucalyptus. The integration of flavors including black plum, dried currants, baked apple and hibiscus sweet tea, are supported by firm tannins in the mid-palate and a dutiful amount of minerality, to a long finish that truly is a mark of this noble blend.



EXPLORE WINES FROM OUR OTHER WINE FAMILIES, INFLUENCED BY THE HISTORIC REGIONS OF BORDEAUX, BOURGOGNE, ITALY & RHONE.

750 WEST LINCOLN STREET, CARLTON, OR 97111

503.852.0002 | INFO@CANASFEAST.COM

CANASFEAST.COM