

COLTERRIS WINERY

Founded in 2010, COLTERRIS is family-owned and operated in the Grand Valley AVA, Palisade, Colorado. The name COLTERRIS means "from the Colorado land."

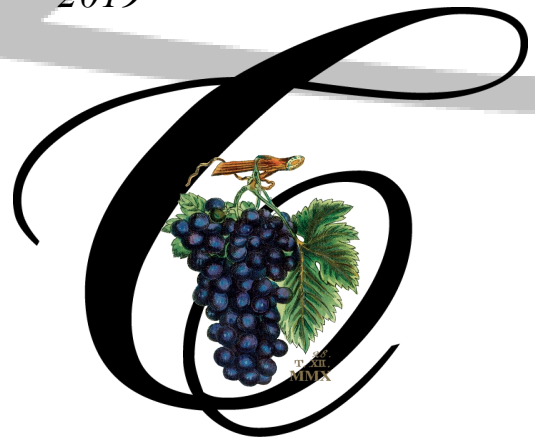
Colterris Estate Wines will always be produced 100% from our family vineyards.

Situated along the Colorado River, the high-altitude meso-climates and volcanic soils of our vineyards contribute to the rich color, intense fruit flavors and robust character that make COLTERRIS wines unique.



Colterris® MALBEC

Grand Valley
2019



WINEMAKER NOTES

Deep violet hues in the glass match the dark fruit profile of our 2019 Malbec. On the palate, the wine is round and juicy with acid and tannins balanced beautifully in the mid-palate. The wine lingers long on the finish with notes of ripe plum and subtle peppercorn spice. Pairs beautifully with a wide range of foods including Argentinian skirt steaks with chimichurri sauce, pineapple teriyaki salmon, slow-cooked braised brisket tostadas, grilled mushroom caps, beef empanadas, and spaghetti Bolognese.

VINEYARD DETAILS

40% Cliffside Vineyard Malbec, *Clone 9, Planted 2011*
40% Scott's Vineyard Malbec, *Clone 4, Planted 2012*
18% Katie's Vineyard Malbec, *Clone 9, Planted 2011*
2% Riverside Petit Verdot, *Clone Unknown, Planted 1991*

PRODUCTION NOTES

Unlike 2018, we've used just a touch of Petit Verdot as a blender for our Malbec in 2019. Both varietals produce excellent color here in the Grand Valley and the result is a deep, dark red wine like we've never made before! Aged 18 months in oak barrels with 15.5% in new French oak. Bottled June 22nd and 23rd, 2021 1067 cases produced

TECHNICAL DATA

Varietal Composition: 98% Malbec, 2% Petit Verdot

Appellation: Grand Valley AVA

Harvest Dates:

Cliffside Vineyard Malbec, Clone 9, 10/3-4/2019
Scott's Vineyard Malbec, Clone 4, 10/3/2019
Katie's Vineyard Malbec, Clone 9, 10/17/2019
Riverside Petit Verdot, Clone Unknown, 10/7/2019

Winemakers: Bo Felton and Justin Jannusch

RS: 0.0 g/l **ABV:** 14.7% **pH:** 3.65 **TA:** 6.5 g/l