2019 OMAY PINOT NOIR

Omay (pronounced "oh-my") is the Coast Miwok word for the Brown Pelican. For Coast Miwok people, the brown pelican is a harbinger of good things to come. We feel the same about the wine. Sourced from one of the finest Pinot vineyards in Sonoma County, the fruit is meticulously maintained to the highest standards. In 2019 the fruit was picked at full maturity before major forest fires in the area could affect the grapes.

Vineyards: 100% Sangiacomo Family Vineyards, Roberts Road - 100% Pommard pinot cloneplanted c.1999. These east-west oriented vines are planted in silty gravel soil with good drainage and are certified sustainably grown. The vineyard enjoys a long, slow, even growing season largely due to the daily fog that burns off mid-day. In Sangiacomo's own words, "Roberts Road grapes are amongst the most prestigious that our family cultivates." Over 20 other wineries source grapes from this idyllic spot.

Taste: Aromas of ripe cherries, violets, and cedar. Flavors of red licorice, cherries, and hints of nutmeg erupt in the mouth followed by a gentle yet, long finish.

Sourced: Petaluma Gap AVA - Combines typical ripe fruit flavors of the neighboring Carneros region combined with the earthiness and rich aromas of the Russian River AVA which lies directly west of the vineyard.

Winemaker: Rob Campbell Label photograph: Steve Zamek Varietal: 100% Pinot Noir Appellation: Petaluma Gap, Sonoma County Vineyard Designation: Roberts Road Harvest Date: 9/29/2019 Acid: 5.5 pH: 3.7 Aging: 18 months Alcohol %: 14.2 Cases produced: 121 SRP: \$75.00

Winery: 'Meyye' (pronounced "may-yay") is the Coast Miwok word for bird and we pay homage to several native bird species located throughout Sonoma County. Each label celebrates a specific bird in a symbolic way that you can read about in each wine's description. Our wines' names honor and celebrate our Coast Miwok language–a language that has been spoken by my people for eons in California.

Where to taste: Virtually by reservation on the website