



Regio

REGIO, the Italian Word for Royal...
Which Wine Will Crown Your Table?

Regio

	CABERNET SAUVIGNON	CHARDONNAY	DARK WINE	MALBEC	MOSCATO	OLD VINE, OLD CLONE ZINFANDEL	PETITE SIRAH ROSÉ	PINOT NOIR
APPELLATION	Lodi	Lodi	Lodi	Lodi	California	Lodi	Lodi	California
VINTAGE	2020	2021	NV	2018	2020	2017	2020	2020
COMPOSITION	Cabernet Sauvignon	Chardonnay	Petit Verdot Petite Sirah Cabernet Franc	Malbec	Muscat Canelli Muscat Alexandria	Old Vine Zinfandel	Petite Sirah	Pinot Noir Syrah
WINEMAKER COMMENTS	Sourced primarily from the Mokelumne sub AVA in the heart of the Lodi Region. Full bodied with expansive flavors and hints of blueberries, blackberries and dark cherries.	Lodi produces excellent, crisp Chardonnay with subtle hints of citrus, pineapple and mangoes. It's full bodied and versatile, so it pairs well with a wide range of dishes.	Barrel aged in a combination of 2nd and 3rd year French and American oak. Rich dark fruit aromas and flavors of blackberries, black currants and black cherries.	Primarily known as an Argentinian varietal, Malbec also thrives in Lodi. This wine is characterized by complex fruit flavors, nice mouthfeel, deep color and a medium to full bodied style.	This Moscato is a blend of Muscat Alexandria and Muscat Canelli. It shows the legendary fragrance of the varietal with lush flavors and a touch of ripe, sweet fruit.	Lodi is known for their Old Vine, Old Clone Zinfandel vineyards. These legendary vines produce low yields with intense blackberry aromas and flavors. Delicate oak spice and gentle tannins contribute to a pleasant finish.	This fragrant release has a crisp, complex flavor profile with appealing acidity and delicate aromas of red fruit. The drier style makes it a nice cocktail and an ideal partner for spicy, full flavored dishes.	This medium bodied release has vibrant cherry and strawberry flavors and a clean, pleasant finish with soft oak spice. A small portion of Syrah adds body, complexity and dark fruit aromas.
ALC	13.0%	13.0%	13.5%	13.0%	11.5%	13.0%	13.0%	13.0%
RS	0.50%	0.15%	0.30%	0.50%	5.00%	0.30%	0.50%	0.30%
pH	3.63	3.49	3.57	3.57	3.31	3.56	3.40	3.60
TA	0.60%	0.65%	0.57%	0.58%	0.75%	0.60%	0.57%	0.57%
UPC	6 84586 47008 4	6 84586 47007 7	6 84586 47003 9	6 84586 47006 0	6 84586 47002 2	6 84586 47001 5	6 84586 47009 1	6 84586 47011 4
SCC	1 684586470084 7	1 684586470077 9	1 684586470039 7	1 684586470060 1	1 684586470022 9	1 684586470015 1	1 684586470091 5	1 684586470114 1