



Chicago Tribune



2015 Rosé
Dry Creek Valley, Sonoma County

Favorite Rose Bottlings
- Michael Austin, The Pour Man
(May 2016)

“Biodynamic grapes went into the 2015 Quivira Vineyards Rosé from Sonoma County. Peach and watermelon leap from the glass, the wine’s aromas and flavors as refined and beautiful as its classic onion skin color.”



Chicago Tribune



2015 Rosé
Dry Creek Valley, Sonoma County

Favorite Rose Bottlings
- Michael Austin, The Pour Man
(May 2016)

“Biodynamic grapes went into the 2015 Quivira Vineyards Rosé from Sonoma County. Peach and watermelon leap from the glass, the wine’s aromas and flavors as refined and beautiful as its classic onion skin color.”



Chicago Tribune



2015 Rosé
Dry Creek Valley, Sonoma County

Favorite Rose Bottlings
- Michael Austin, The Pour Man
(May 2016)

“Biodynamic grapes went into the 2015 Quivira Vineyards Rosé from Sonoma County. Peach and watermelon leap from the glass, the wine’s aromas and flavors as refined and beautiful as its classic onion skin color.”



Chicago Tribune



2015 Rosé
Dry Creek Valley, Sonoma County

Favorite Rose Bottlings
- Michael Austin, The Pour Man
(May 2016)

“Biodynamic grapes went into the 2015 Quivira Vineyards Rosé from Sonoma County. Peach and watermelon leap from the glass, the wine’s aromas and flavors as refined and beautiful as its classic onion skin color.”



Chicago Tribune



2015 Rosé
Dry Creek Valley, Sonoma County

Favorite Rose Bottlings
- Michael Austin, The Pour Man
(May 2016)

“Biodynamic grapes went into the 2015 Quivira Vineyards Rosé from Sonoma County. Peach and watermelon leap from the glass, the wine’s aromas and flavors as refined and beautiful as its classic onion skin color.”



Chicago Tribune



2015 Rosé
Dry Creek Valley, Sonoma County

Favorite Rose Bottlings
- Michael Austin, The Pour Man
(May 2016)

“Biodynamic grapes went into the 2015 Quivira Vineyards Rosé from Sonoma County. Peach and watermelon leap from the glass, the wine’s aromas and flavors as refined and beautiful as its classic onion skin color.”

