

White Wines

Light, Crisp, Refreshing, Zesty

Pinot Gris, Rainstorm, Oregon	9.5	35.
Picpoul, Hughes Beaulieu, France	9.	34.
Grüner Veltliner, Wachau, Austria	11.5	43.
Pinot Grigio, Principato, Italy	10.	36.
Sauvignon Blanc, Hunky Dory, New Zealand	11.	40.
Chenin Blanc & Viognier Blend, Napa	9.	33.

Fruit Forward & Barely Sweet

Riesling, Firesteed, Willamette Valley	11.	42.
Riesling, Washington Hills, Washington	10.	37.

Full Bodied & Elegant

Chardonnay, Edna Valley, "Oak" California	12.	47.
Sauvignon Blanc, Franciscan, California	10.	37.
Chardonnay, Folie A Deux, Russian River Valley, California	11.	42.
Chardonnay, Edna Valley, "Buttery" California	10.	38.
Chardonnay, Carneros, Rombauer, California	–	78.

Pink, Sparkling, Sweet

Rosé, Face La, Mer, France	9.	34.
Prosecco, Coste Petrai, Italy	10.	35.
Cremant de Loire, Bonnamy, France	11.	40.
Champagne, Moet & Chandon, Imperial, France	--	83.
Champagne, Moet & Chandon, Split, France	--	50.
Rose, Poema, Sparkling, Spain	10.	37.
Banyam, Gewurztraminer, Monterey, California	12.	45.

Red Wines

Pinot Noir, Light Red

Pinot Noir, Inscription, Willamette Valley, King Estate	12.	46.
Pinot Noir, Paul Hobbs Crossbarn, California, Sonoma	--	58.
Cotes Du Rhone, Chateau Gigognan, France	12.	48.

Unique Reds from Around the Globe

Malbec, Altos, Las Hormigas, Argentina	11.	40.
Cabernet Franc, Ironstone, Lodi	10.	36.
Chianti, Santedame, Italy	12.	46.
Carmenere, 1865, Chile	12.	46.
Rioja, Lan, Crianza, Spain	12.	48.

California & Washington State

Red Blend, Cashmere, California	11.	41.
Merlot, Skyfall, Washington, Walla Walla	11.	42.
Cabernet Sauvignon, Poppy, California	11.	42.
Zinfandel, Ravens Wood, Lodi, Napa Valley	10.	36.
Syrah, Barnard Griffin, Washington, Columbia Valley	--	43.
Locations, California, Dave Phinney	–	45.
Zinfandel, Rombauer, California	--	67.
Merlot, Emmolo, Napa Valley	–	65.
Cabernet, Stags Leap, Artemis, Napa Valley	–	98.
Red Blend, Caymus, "The Walking Fool", California	–	62.
Cabernet, My Favorite Neighbor, California	–	65.
Cabernet Sauvignon, Caymus, one liter	–	100.

