

WINE ENTHUSIAST**93**
POINTS**Frog's Leap 2021 Cabernet Sauvignon (Rutherford)**

One of the founding practitioners of organic and dry farming in Napa Valley, Frog's Leap offers a classic approach to Cabernet Sauvignon. Along with flavors of black currant and blackberry, this wine offers lingering spices, lightly tactile tannins and mouthwatering acidity. The wine is both pleasing and perfect for a range of foods from savory mushrooms and risotto, to grass fed beef.

— **E.C.B.** *Published 7/1/2024***WINE ENTHUSIAST****93**
POINTS**Frog's Leap 2021 Cabernet Sauvignon (Rutherford)**

One of the founding practitioners of organic and dry farming in Napa Valley, Frog's Leap offers a classic approach to Cabernet Sauvignon. Along with flavors of black currant and blackberry, this wine offers lingering spices, lightly tactile tannins and mouthwatering acidity. The wine is both pleasing and perfect for a range of foods from savory mushrooms and risotto, to grass fed beef.

— **E.C.B.** *Published 7/1/2024***WINE ENTHUSIAST****93**
POINTS**Frog's Leap 2021 Cabernet Sauvignon (Rutherford)**

One of the founding practitioners of organic and dry farming in Napa Valley, Frog's Leap offers a classic approach to Cabernet Sauvignon. Along with flavors of black currant and blackberry, this wine offers lingering spices, lightly tactile tannins and mouthwatering acidity. The wine is both pleasing and perfect for a range of foods from savory mushrooms and risotto, to grass fed beef.

— **E.C.B.** *Published 7/1/2024***WINE ENTHUSIAST****93**
POINTS**Frog's Leap 2021 Cabernet Sauvignon (Rutherford)**

One of the founding practitioners of organic and dry farming in Napa Valley, Frog's Leap offers a classic approach to Cabernet Sauvignon. Along with flavors of black currant and blackberry, this wine offers lingering spices, lightly tactile tannins and mouthwatering acidity. The wine is both pleasing and perfect for a range of foods from savory mushrooms and risotto, to grass fed beef.

— **E.C.B.** *Published 7/1/2024*