



MYTHIC

Mountain

Malbec Rosé 2022



Mythic Winery: In the Southern Hemisphere lies a viticultural Eden bathed by an ancient ridge, where pristine glacial waters filter naturally through nutrient rich earth. This unspoiled paradise is the chosen land for growing vines. It is here, our wines are born. 300 days of sun, deep set roots and alluvial soils create the ideal conditions for these Mythic Argentine wines.

Tasting notes: Elegant Provence pink color. The nose has intense fresh red strawberry fruits, along with refreshing citrus notes. In the mouth it is a wine with bright acidity, balanced with plenty ripe fruit. It is a very fresh and clean wine.

Winemakers: Leandro Azin and Veronica Ortego

Appellation: Lujan de Cuyo, Mendoza, Argentina

Grapes: 100% Malbec

Soil: Once an old riverbed, the soil is comprised of layers of clay, stones, and sand

Elevation: 3,181 ft

Vineyard practice: Jamilla and Lauren vineyards

Vine Age: 11 years old **Yield:** 2-3 tons per acre **Harvest Dates:** April

Fermentation: After a direct press process, fermentation begins with native yeast at an exceptionally low temperature - approximately at 12°C - to ensure great intensity and aromatic delicacy. No malolactic fermentation occurs.

Aging: None **Production:** 9,500 bottles

pH: 3.3 **RS:** 1.8 grams per liter **Alc:** 12.5% **UPC:** 8 40087 10050 3

Lujan De Cuyo: Located just south of Mendoza it is the first delineated appellation for wine production by IOVW (International Organization of Vine and Wine) in 1993. Lying between the Andes mountains in the west and the Lunluta hills in the east. Vines are planted on average around 3,280 ft in elevation. The rain shadow effect from the Andes Mountains creates a desert like climate, but snow melt from the Andes and the Mendoza River makes cultivation feasible. Boasting 95% of the total area planted in the country, makes Cuyo the most prolific region in South America.



ARGENTINA



Other wines available:

MYTHIC MOUNTAIN Cabernet Sauvignon

MYTHIC MOUNTAIN Malbec

