



T.H. Syrah (Leyda)

Country: Chile Region: Maule Valley

Type: Red Varietal: Syrah

Format: 6 x 750ml

BC AB SK MB

+437322 +861362

Speculative

TASTING NOTES

Colour: Opaque ruby.

Aroma: Cool climate Syrah with spicy, peppery aromas and notes of fresh wild

herbs and subtle tar surround a core of fresh raspberries and wild berries.

Taste: Mineral on the palate, with a tense tannin structure and a vibrant acidity

that gives freshness and identity to the wine.

Food: Ideal with grilled lamb or seared duck breast.

AWARDS & ACCOLADES

 $2023 \sim 93$ Points. "An outstanding syrah from Leyda that shows a hint of lard and spices to the dried Mediterranean herbs and deep, peppery damson plums and dark cherries. Fruit-forward and medium-bodied with fine tannins and a juicy, pristine finish. A bit more midpalate depth would take it to greatness. Already delicious but can hold." - Zekun Shuai - James Suckling, Mar/2025

 $2023 \sim 92$ Points. "The 2023 Syrah TH Leyda comes from Aconcagua Costa. Fermented with 20–25% whole clusters, it offers a coastal profile with dark, intense aromas and a hint of wild herbs that are reminiscent of tarragon. Taut and juicy with a smooth texture, it finishes with a soft black spice note. The 2023 is expressive and flavorful." - Joaquín Hidalgo - Antonio Galloni's Vinous, Jun/2025

 $2023 \sim 91$ Points. "Really ripe black and blue fruit, a purple floral note with minty and peppery undertones. Generous, firm and tense tannins." - Decanter World Wine Awards 2025

OTHER INFO

Grapes were sourced from a selected plot measuring 3,11 hectares in the Leyda Valley, the well-known southern sub-region of San Antonio, 14 Kilometers from the Pacific Ocean. Cooled by the South Pacific breezes and coastal summer fog that often last until midday, the Leyda Valley climate extend the growing season, as its average summer maximum temperatures rarley exceed 25°C, ensuring slow ripening and the development of intense, fresh flavours and aromas, together with lower potential alcohol content.

