

# DAOU

## *Family Estates*



**Georges J. Daou**  
**Proprietor, DAOU Family Estates**

Georges is a creative visionary and a man of many interests. He holds a degree in engineering and maintains a passion for polo. Yet it was only on DAOU Mountain that Georges discovered his true destiny. Here, he became the shepherd of a dream—that the mountain would one day produce wines of immeasurable purity, and that these wines would provide a far-reaching touchstone of pleasure for generations to come. “The raw jewels of this mountain have been here for thousands of years—the physics of the slopes, the chemistry of the soil, the wild beauty,” Georges says. “But it will take great imagination to unlock the full truth of this terroir. This is the quest we are wholly engaged in, and that we want to share with our patrons.”



**Daniel Daou**  
**Winemaker & Proprietor, DAOU Family Estates**

Daniel Daou, the proprietor of DAOU Family Estates in the Adelaida District of Paso Robles, is a renowned winemaker known for creating the luxury Cabernet revolution in Paso Robles.

Daniel is a true visionary who saw the immense potential of Paso Robles and the legendary terroir on what is now DAOU Mountain. A trained engineer with an artistic eye and palate, Daniel’s highly rated and revered wines have been declared by the world’s foremost wine critics as “rivaling the best wines in the world”.

With the highest scoring Cabernet Sauvignon in the Central Coast region, Daniel’s track record of impeccable quality in the fine wine world continues garner accolades from both critics and consumers alike. Consistently scoring at the top of peer to peer rated apps, the swell of support for Daniel and his wines have extraordinary momentum and the wines are allocated in all channels.

Daniel truly believes in the Paso Robles region, and founded the Paso Robles CAB Collective, a grassroots, non-profit organization of winemakers designed with the belief that the Paso Robles AVA can produce wines that are worthy of international acclaim.

