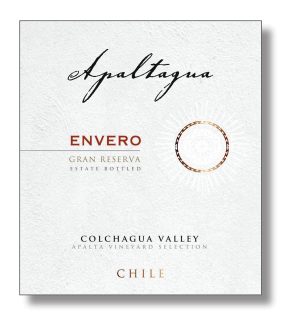
Family-owned, handcrafted wines from Chile

Apaltagua Winery, owned by the Tutunjian family, specializes in appellation-based grape varietals. Their 65-year-old vineyards are located mainly in the prestigious Apalta region of Colchagua, renowned for producing many quality wines, including Carmenere, Cabernet Sauvignon and Pinot Noir. Apaltagua wines are made by winemaker Pablo Barros along with consulting winemaker Alvaro Espinoza, one of the country's foremost winemakers and a pioneer in biodynamic grape farming in Chile.





"ENVERO" CARMÉNÈRE

Apaltagua Envero is 90% Carmenère and 10% Cabernet Sauvignon resulting in a rich, dark wine with fruit flavors of black cherries and coffee and is aged for eight months in French oak for a complex and appealing international style.

"ENVERO" CABERNET SAUVIGNON

Envero Cabernet Sauvignon grapes come from the Mediterranean-style climate of the Curico Valley. The finished wine is balanced and robust characterized by juicy touches of blackberry and blueberry and a subtle aroma of tobacco and minerals. Aged in oak barrels for eight to twelve months.

"COLECCIÓN" PINOT NOIR

The Colección Pinot Noir is made with fruit from the San Antonio Valley, a mountain coastal range near the Pacific Ocean. The local climate allows the grapes to mature slowly while maintaining complex and vibrant aromas. The wine is aged for six months in French oak. This Pinot Noir displays dark berry flavors with notes of coffee and cacao.



This elegant and concentrated wine comes from Pirque, in the foothills of the Andes mountains. The wine is made from 100% Cabernet grapes and ruby red in color with red fruit flavors of cherries and strawberries and hints of vanilla.

"GRIAL" CARMENERE

Grial is among the very best Carmenères produced today. Extreme measures were taken in fruit selection, resulting in a rich, extracted and bold wine capable of many years of extended cellaring. The seductive flavors of blackberry, grilled peppers and dark, spicy cherry linger on the palate.

