



## KRONTIRAS EXPLORE MALBEC

SKU: AWKTEXP

Bodegas Krontiras was established by Greek couple Silvina and Constantinos in 2004 with a view to making pure, terroir-driven expressions of Argentinean wines. In high altitude Mendoza they purchased ancient 120 year old vineyard in the high quality Perdriel sector Lujan de Cuyo and established a new vineyard in Maipu. Both were rapidly converted to organics in 2009, before becoming fully biodynamic in 2012; one of the first wineries in Argentina to achieve this. Since 2015 they have been experimenting with zero sulphur addition wines, and now produce a pair of excellent reds by this method, in addition to more conventionally produced (albeit biodynamic) wines. In addition to Malbec, they make some old vine Tempranillo, Petit Verdot and a brilliant Aglianico, which they have planted widely and seems quite at home in Mendoza.

The winery has been built along biodynamic principles, using straw for insulation and biodynamic geometric principles based on "sacred geometry" to enhance the gentle evolution of the wines. Winemaker Maricruz Antolín is widely regarded as a rising star of the Argentinean wine scene, tipped by Tim Atkin MW as a talent to watch in his recent review of the region. The winery contains conical stainless steel tanks to aid seamless extraction, and a combination of 225 and 500 ltr French oak barrels. Where oak is used, it plays only a supporting role to the exceptional quality fruit coming in from the vineyards.

All the wines are certified both Biodynamic and Vegan, with a focus on elegance and purity in a varied range of styles.

The most conventional wine of the range, the "Explore" is a lovely, balanced take on Malbec. From 16 year old vines grown at 900 metres above sea level in Maipu, this biodynamic Malbec is aged for 12 months in a combination of 1st and 2nd use French oak barrels. Enticing nose of black fruits with prune, dark plum and hints of coffee and spice. Good balance between ripe fruits and fine-grained elegant tannins

