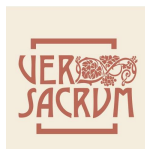


# Ver Sacrum Gloria 2016

Delicious



Vintage: 2016  
Varietal: Garnacha  
Case Production 12 pack: 198  
Alcohol Content: 13.3  
Region / Location: IG Los Chacayes  
Vineyard: Ver Sacrum, .5 Hectare plot  
Planted: 2012  
Altitude: 3,800  
Farming Practices: Sustainable  
Soil Type: Alluvial  
Trellis System: Gobelet  
Yield: 198  
Stem Inclusion: 100% at Maceration then racked to fermentation  
Yeast: Native  
Winemaker: Eduardo Soler  
Élevage: 50% in Clay Amphora and 50% in 3rd us French oak  
Lees Contact:  
Filtration Method: Unfiltered  
Maceration / Fermentation: Macerated in 400L open top plastic bins and then into Amphora and used Oak  
UPC Code: 810451030446



Eduardo Soler and two friends started Ver Sacrum in 2012 with the concept of growing and vinifying Rhone Varietals. Their winemaking ethos focuses on fresh, low alcohol, lighter skin contact, native yeast, honest, and easy drinking wines. All grapes are hand harvested and most are foot crushed as they believe in minimum intervention in the vineyards and winery with no corrections, filtration, or pump overs. They currently make wine from two different vineyards in Barrancas, Maipu and Los Chacayes, Uco valley where they have planted Grenache, Monastrell, Carignan, Roussane, Marsanne, Mencia, Syrah, Teroldego, and Nebbiolo. Eduardo is an avid mountaineer who has climbed multiple famous peaks and worked ski patrol in Aspen and Mendoza for many years. He currently manages a small ski resort 2 hours outside of Mendoza. Eduardo came into wine after returning to Mendoza and befriended some of the more adventurous growers who desired to explore the potential of alternative varietals. "When the old sent their young to found new villages, bringing grape vines to start new vineyards, they gave off by a ceremony called the sacred spring or Ver Sacrum. Since then, the Ver Sacrum is a symbol of the new tribe, new art, new vine. We renew this ancient vow, with the audacity create something new. This is our Ver Sacrum"- Eduardo Soler

