

ΛΥΡΑΡΑΚΙΣ ΚΟΤΣΙΦΑΛΙ RED 2019

PROTECTED GEOGRAPHICAL
INDICATION **CRETE**

Dry Red Wine



Technical Data

Alcohol: 13.8%
Acidity: 5.55 g/l
pH: 3.49
Res.Sugar: 2.29 g/l

Vineyard/Viticulture

Region: Alagni area, central Crete
Soil: Loamy sand
Aspect: Northeast
Vines: Head trained, spur pruned
Altitude: 500m above sea level
Irrigation: Not irrigated
Yield: 9.5 tn/ha
Varieties: Kotsifali 100%

Wine making

Hand-harvested. Exact harvest time defined by berry sensory assessment to obtain the optimum flavour and aromatic balance. Fermentation with maceration on the skins for 7 days. Temperature controlled fermentation between 25-28 °C.

Tasting Note

Bright, mid ruby colour. An aromatic nose of red cherries and zesty dark fruits with a touch of spice. Dense and savoury palate with fruity tannins, juicy acidity and a slightly piquant aftertaste.

Food matches

Mediterranean dishes with tomato, grilled meat and spicy types of cheese. Serve at 16-17°C.

Awards

Vintage 2018

2020 TEXSOM International Wine Awards, Silver medal
2019 JancisRobinson.com, 16,5 points
2019 Decanter WWA, Bronze medal

Vintage 2017

2019 TEXSOM International wine Awards, Bronze medal
2018 JancisRobinson.com, 16,5 points

Vintage 2016

2018 Wine&Spirits Magazine, 87 points – Best Buy- Year's Best Greek Wines
2018 JancisRobinson.com, 16,5 points

Vintage 2015

2017 JancisRobinson.com, 16 points

Vintage 2014

2016 WSWA Tasting Competition, Silver medal
2016 Wine&Spirits Magazine, 87 points – Year's Best Greece- Best Buy
2016 JancisRobinson.com, 16 points
2016 Decanter WWA, Bronze medal
2016 TEXSOM International wine Awards, Bronze medal

Vintage 2013

2015 Berliner Wein Trophy, Gold medal
2016 Sakura Japan Women's Wine Awards, Silver medal
2015 TEXSOM International wine Awards, Silver medal
2015 Tasted Blind, 82 points

Vintage 2012

2013 Daejeon International Food & Wine Festival, Silver medal

Vintage 2011

2013 Berliner Wein Trophy, Gold Medal
2013 eRobertParker.com, 86 points
2013 International Wine & Spirits Competition, Bronze medal