

CARMELA DURIGUTTI

by Pablo Durigutti

DURIGUTTI
FAMILY WINEMAKERS EST. 2002

THIS LINE REFLECTS PABLO'S PASSION FOR WINE AND HIS LOVE FOR HIS DAUGHTER, CARMELA, WHO HAS BEEN HIS INSPIRATION. IN THE SAME LAND OF WHERE PABLO LIVES WITH HIS FAMILY, LAS COMPUERTAS, DEEP-ROOTED VINE IS GROWN AT 1050 M.A.S.L. IN POOR AND DIVERSE SOILS. THESE GREAT WINES, SINGLE VINEYARD MALBEC, EXPRESS TERROIR TOGETHER WITH WINEMAKER'S UNIQUE STYLE.

GUARDA CARMELA DURIGUTTI

— 100% MALBEC 2015 —

VINEYARDS

ORIGIN: Finca Victoria, 100% Las Compuertas, Luján de Cuyo.

VINEYARD ALTITUDE: 1050 m.a.s.l.

YEAR PLANTED: 1914.

DENSITY OF PLANTATION: 7200 plants per hectare:

YIELD: 3 plants per bottle.

CONDUCTION: Double guyot method with cover crop.

VINEYARD MANAGEMENT: Organic.

SOILS: Semi-loam-silt-clayey, very poor and permeable, it shows a layer of pebbles at a depth of 2 m.

TASTING NOTES: Aromas of stewed black cherries, cassis, tobacco, dried violets, dark chocolate and hazelnuts. It's full-bodied with firm, tight-grained tannins. Rich and concentrated with cedar notes on a chewy finish. Linear and focused at the finish. Serious and delicious wine.

Recommended temperature for consumption: Between 15° y 18° C.

WINEMAKER: Pablo Durigutti.



WINEMAKING

HARVEST DATE: First week of March 2015.

TYPE OF HARVEST: Manual.

RECEPTION AT THE WINERY: In boxes of 18 kilos, 80% stemmed, 20% hole bunch. Double selection

MACERATION: Cold at 8°C for 10 days.

ALCOHOLIC FERMENTATION: With native yeasts in French oak big barrels of 3500 liters for 28 days, with 3 daily grape pressing.

MALOLACTIC FERMENTATION: In the same French oak barrels during 25 days.

AGING: During 24 months in the same French oak barrels, 100% first use

BOTTLING: August 2017. This wine has not been stabilized, filtered or clarify. Certified as Vegan Wine.

TOTAL PRODUCTION: 3000 bottles.

Alcohol: 14,5%.

Total acidity: 5,8.

Ph: 3,52.

Residual sugar: -1,8.

SINGLE VINEYARD
LAS COMPUERTAS



durigutti.com

[f](#) [@duriguttiwinemakers](#)
[@DuriguttiWines](#)