

DOMINIO DE EGUREN

PROTOCOLO ECOLOGICO BLANCO

-2016-



"An everyday wine. Best-value."



VINEYARDS	Controlled vineyards in Manchuela Wine with a geographic indication (Vino de la Tierra de Castilla, A.O.C.)
YIELD HARVEST	Under the classification Vinos de la Tierra, Dominio de Eguren is distinguished from the rest of the wineries by its rigorous selection of vineyards situated in fabulous settings in the best production areas of Spain, advanced in age (30-70 years old vinyards) and with limited yield. Average yield: 36Hls/Ha. Harvest Date: First week of September 2016.
VARIETIES	Macabeo (100%)
WINE	MACERATION: Cold soaked 8 hours FERMENTATION: Settled; temperature control between 16 and 18°C (61 and 64°F). STABILIZATION: cold stabilized
WINEMAKER	Marcos Eguren



VINTAGE:

Winter is characterized by being soft and dry, without significant frost.

The month of April is cool and there are rains that collect up to 43 liters, with a total of 195 liters accumulated since October.

The month of May is a cool month in general with many cloudy days.

The rains recorded in the first half of May have been 62 liters.

On June 8 and 9 there is a sudden rise in temperatures up to 36°C, which accelerates the setting in a few days.

Until the second weekend of July the summer is characterized by cool nights and not very high daytime temperatures, except from July 8 to 12 that temperatures were close to 40°C and the hottest nights.

The first days of August a heat wave occurs with temperatures close to 40°C during the day.

The months of September and October have been warmer than usual.

The general phenological state was H-I in the first days of June, and in a few days due to the abrupt rise of maximum temperatures we went to state J before June 15 in all varieties.

Summer becomes a rather dry season, which slows down the cycle of the vineyard.

The veraison is slow, beginning in early varieties, like Tempranillo, in the last days of July, but generally in the first week of August.

The harvest begins on September 1

