



## A PIONEER OF THE LOLOL VALLEY

After lengthy research in several regions of Chile, Bordeaux Wine Grower François Lurton planted his vineyard on virgin terroir, with poor soil and a healthy, balanced climate: the Lolol Valley. A pioneer in this valley, he created its first bodega. Drawing on expertise acquired in vineyards and wineries all over the world and using environmentally-friendly (biodynamic) methods, he has produced remarkable wines.

## THE LOLOL VALLEY



*The choice of the Lolol Valley proved to be judicious, thanks to the weather conditions and the granite schist terroir. This touched subregion of the famous Colchagua Valley was perfect for implementing biodynamic winemaking methods and making remarkable wine.*



every morning just above our vines. It marks the border of our vineyard.

*“We decided to try the biodynamic approach at the Hacienda Araucano vineyard because we knew that such a natural method of production was good for the environment, better for consumers, and would ultimately be reflected in the wines.”*

The property lies in an east-west valley that receives cold air from the Pacific Ocean. The temperature difference between the sea and the land causes a white mist, the “Humo Blanco,” which is visible

## THE RANGES



### HUMO BLANCO

*Sauvignon Blanc, Pinot Noir, Carmenere, Cabernet Franc, Cabernet Sauvignon*

*These estate-grown wines are from cooler sections of the property. All Humo Blanco wines are certified Organic. Humo Blanco Sauvignon Blanc, Carmenere, Pinot Noir & Cabernet Franc are Certified Biodynamic & Organic.*



### CLOS DE LOLOL *Red Blend*

*A full-bodied estate red blend - a true reflection of the Lolol Valley terroir. Certified Biodynamic & Organic.*



### GRAN ARAUCANO *Cabernet Sauvignon*

*Sourced from 2 vineyards, one old-vine planted de Pie and the other from an estate vineyard. Certified third party sustainable.*



### ALKA *Carmenere*

*Sourced from both the famed Apalta sub-region and from a low yielding estate vineyard. Certified Organic.*

