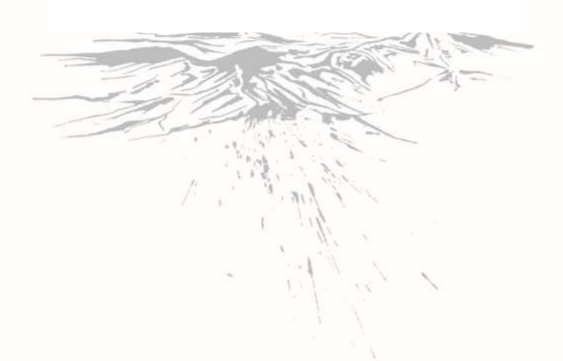


### ZUCCARDI ALUVIONAL PARAJE ALTAMIRA 2017

IG Paraje Altamira, San Carlos, Valle de Uco, Mendoza. Altitude: 1100 mals – 3600 ft



Aluvional is our search for expressing the particular identity of different spots of the Uco Valley.

What is it that makes our places so different but similar at the same time? The Andes Mountains, an inexhaustible source of wealth and diversity.

When we started exploring the Uco Valley, we understood that the common denominator of its vineyards is the origin of its soils. They are alluvial soils, originated over millions of years ago by alluviums that, through the overwhelming force of the water, transported all the rocks, sediments and minerals on which our vines grow today from the mountain.

This is how we find different places at the foot of the mountain range, with an enormous heterogeneity of landscapes, soils and climates; and also, cultural and historical heterogeneity.

Our challenge is to reveal that identity with transparency, and that is why we chose Malbec as a vehicle of expression.

> Sebastián Zuccardi Viticulturist





## ZUCCARDI ALUVIONAL PARAJE ALTAMIRA 2017

#### ORIGIN

IG Paraje Altamira, San Carlos, Valle de Uco, Mendoza. Altitude: 1100 mals – 3600 ft

#### SOIL PROFILE

Soils originated in the alluvial fan of the Tunuyán river, in its upper zone. Very heterogeneous. Sandy loam surface horizon with medium and large gravels at variable depths, with abundant coverage of calcareous material.

# HARVEST

This vintage was characterized by showing low yields and exceptional health and quality. The warm summer brought forward the start of the harvest and we worked to harvest each plot at its optimum point and avoid over-ripening. The wines present a very good balance and a profile in which the fruit predominates.

#### VINIFICATION

Gravity movement of the grapes, fermentation in concrete vessels with native yeasts. Aged in 500-liter unroasted barrels and concrete tanks. Bottled without filtering.

G R A P E	ALCOHOL
100% Malbec	14, 5 % vol.
TOTAL ACIDITY	РН
5, 33 g/l	3, 68