SANTA JULIA

·NATURAL· Made with Organic Grapes

"We are proud of this range of wines and they are born from a way of thinking and doing that we have in the family, always looking for identity, quality, love, and respect for our land. Their names are born from our inspiration on this earth. Mantis are harmless insects that we find within the ecosystem of the farms where these wines come from." - JULIA ZUCCARDI



UPC: 0 89832 92252 0 12pk / 750mL

LA MANTIS

2022

NATURAL WINE. Santa Julia La Mantis is the first Organic and Natural Sparkling wine from Bodega Santa Julia and reflects our mission to develop wines in an organic and sustainable way, coexisting with the environment instead of attacking it. It represents the maximum expression of the variety and its surroundings. Allowing us to enjoy its potential in a more natural way.

VARIETAL 100% Chardonnay, Pet Nat (100% ORGANIC)

ORIGIN

Maipú - Mendoza, Argentina

VINIFICATION Natural Wines are those that have as little human intervention as possible from the vineyard to its production. Sulfites are not added. Natural yeasts are used, and the wine is bottled unfiltered. La Mantis is a Pet Nat made with chardonnay grapes from our own organic vineyards located in Maipú, Mendoza. It is a wine made under the ancestral Petillant Naturel method, whose main characteristic is that fermentation begins in tanks and when the wine reaches a residual sugar level of 20 grams per liter, it is bottled. Once in the bottle, it completes its fermentation there in contact with the native yeasts, that is, it does not

clarify, which explains the characteristic turbidity of this method. The result is a sparkling wine with 9 grams of natural sugar and an extremely elegant and delicate bubble.

TECHNICAL DATA

Alcohol: 13.5% Total Acidity: 8.0 g/l Sugar: 9.0 g/l

tasting notes

COLOR Golden yellow.

AROMA Aromas of white fruits and orange peel.

FLAVOR Its acidity is refreshing and bold, of medium intensity, long and of good acidity and freshness.

*WITHOUT ADDED SULFITS







