



CALITERRA

TRIBUTE TO NATURE

Harvest Report 2022 Colchagua Valley

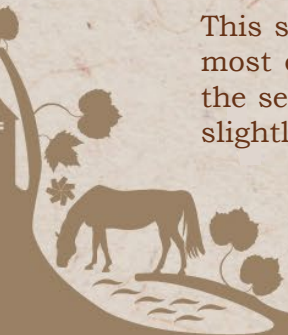


The opening months of the season corresponding to the autumn and winter months were generous in rainfall, reaching 302 mm which - although it is slightly below the historical average of 391 mm- allowed us to gather a good accumulation of water for the rest of the season.

Particularly, the rains we experienced by the end of the winter and the beginning of spring during August and September were considerable, rising up to 263 mm, totalling 263 mm, boosting our vineyard to begin the growing season with striking vigour.

As has been the trend in recent years, spring turned out to be warmer than the historical average, bringing bud break to unfold around seven days earlier than estimated. However, the course of temperatures shifted notoriously from November, and, just like the previous season, we witnessed the arrival of cooler temperatures than average during the summertime, which even extended into early fall.

This scenario slowed down the ripening of our grapes, which made the most out of this slow pace to reach astounding quality. By the end of the season, the recorded heat summation confirmed us it was indeed a slightly cooler vintage than average.



Yields across the different varieties were barely lower than the previous season, within the estimated ranges that ensure a positive vintage. While varieties such as Cabernet Sauvignon and Cabernet Franc experienced lower yields, Carmenere led the highest increase compared to the previous season.

Already in the cellar, wines are beginning to reflect how the season unfolded, displaying beautiful colours, plenty of fruitiness and great acidity paired with soft tannins, all of which lead us to conclude we are beholding a great vintage, coming down for its excellent quality.

Colchagua Valley 2021 - 2022 Growing Season

	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	Total
Historical Heat Summation (DD)	147.8	228.0	288.4	309.5	267.7	236.4	145.0	1,478
Growing Season Heat Summation (DD)	181.5	224	265	289	253	231.3	130	1,444
% change	23%	-2%	-8%	-7%	-5.3%	-2%	-2%	-2.3%

