



2022 HARVEST REPORT ACONCAGUA COSTA

A dry and slightly cold season with low yields delivered healthy grapes and wines with tremendous concentration and structure.

The 2021–2022 season was one of the five driest in the past 100 years, with just 98 mm of rainfall between January and December 2021. The five-year historic average was 300 mm, but after two dry years (2019 and 2021), it has dropped to 228 mm, with less than 100 mm of rainfall per year.

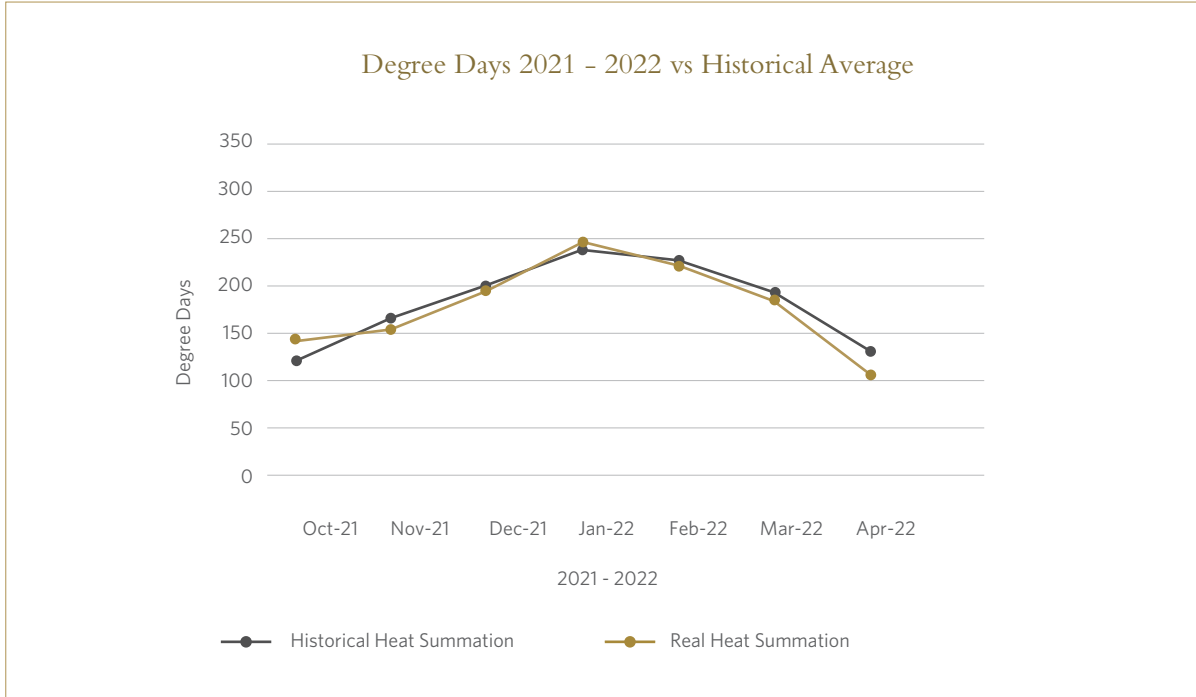
In October, the spring was slightly warmer than usual, although November and December presented more cold and cloudy days, which delayed the vineyard's phenological advances by a week to 10 days. January had enough sunny days to achieve good veraison and allow maturation to advance, while February and March were cooler than the historic average, which encouraged slow ripening and the preservation of the acidity in the grapes. As a result, the heat summation was within the historic range with 1,246 degree days.

Yields were generally lower than in previous years as a result of a reduced bud induction in the spring of 2020 due to the higher yields in 2021 and the lower availability of water.

The reduced precipitation and excellent health conditions enabled us to produce fresh and vibrant wines with good aromatic intensity that reflect the characteristics of our terroir.



Aconcagua Costa 2021 - 2022 Growing Season								
	Oct-21	Nov-21	Dec-21	Jan -22	Feb-22	Mar-22	Apr-22	Total
Historical Heat Summation (DD)	121.8	164.6	208.5	235.5	222.5	190.5	130.6	1,274
Growing Season Heat Summation (DD)	138	156	203	245	216.8	187.2	100	1,246
% change	13%	-5%	-3%	4%	-3%	-2%	-23%	-2.2%
Historical Rainfall (mm)	11.91	0.2	1.64	1.03	0.11	1.23	14.95	31.1
Growing Season Rainfall (mm)	0	0	0	0	0	0	35	35





2022 HARVEST REPORT ACONCAGUA REGION

A dry season with normal temperatures and grapes with good acidity and colour.

The Aconcagua Region's 2021–2022 season was marked by low precipitation. The temperatures were moderate, however, and there were no high-heat events, all of which made it possible for good phenolic maturation and higher acidity in the grapes.

Production was generally lower than in the previous year due to the effects of the very high yields during the 2021 season. It also resulted in bunch weights that were lower than normal in some red varieties.

These conditions resulted in white wines with good aromatic intensity and acidity and reds with intense colour, fresh fruit, and elegant, ripe tannins.





2022 HARVEST REPORT PANQUEHUE

A slightly warm season with high acidity and intense colour in the grapes that delivered concentrated wines with ripe tannins and acidity that contributes freshness and elegance.

The 2021–2022 season was one of the five driest in the past 100 years, with just 64 mm of rainfall between January and December 2021, despite the historic average of 128 mm.

With respect to the temperatures, the season was slightly warmer than the historic average. The months of October, November, and December had higher heat summations, while those of January and February adjusted the summation back into the normal range, allowing ripening to advance with good balance. March, on the other hand, was slightly warmer, and that allowed us to reach harvest with very good levels of ripeness in the grapes. The final heat summation was 1,538 degree days, which is 6.8% more than the historic average.

Despite the lower precipitation, the yields generally remained stable thanks to a winter irrigation strategy that made it possible to compensate for the deficit of lower rainfall.

It should be noted that the red musts had slightly lower pHs, which encouraged better natural acidity and redder colours.

The sum of the season's conditions resulted in concentrated red wines with intense colour, ripe tannins, and acidity that provides freshness and elegance.



Panquehue 2021 - 2022 Growing Season								
	Oct-21	Nov-21	Dec-21	Jan -22	Feb-22	Mar-22	Apr-22	Total
Historical Heat Summation (DD)	159	220.9	269.5	295.3	258.7	237.2	154.2	1,441
Growing Season Heat Summation (DD)	190.6	239	290	300.8	261	257	157	1,538
% change	20%	8%	8%	2%	0.9%	8%	2%	6.8%
Historical Rainfall (mm)	8.6	0.49	2.18	1.88	0.02	1.54	6.59	21.3
Growing Season Rainfall (mm)	0	0	0	0	0	0	10.7	10.7

