



BUENOS AIRES



BUENOS AIRES

Terroir characteristics



LOCATION

Viticultural area

38° 04' | 38° 49'

SOUTH LATITUDE

57° 39' | 62° 40'

WEST LONGITUDE



TEMP.

Annual Average

17° C

62,2° F



RAINFALL

Annual Average

511 mm/year

20,1 in/year



CULTIVATED SURFACE

for vinification*

Ha: 148,6

Ac: 367,21



0.07%

of the
country



25 – 500 masl

82 – 1.641 fasl



HIGHLIGHTS

Argentinian wine producers have extended the wine limits to the east, where vineyards receive the influence of the Atlantic ocean.

Chapadmalal represents the easternmost point for vine cultivation in Argentina..

BUENOS AIRES

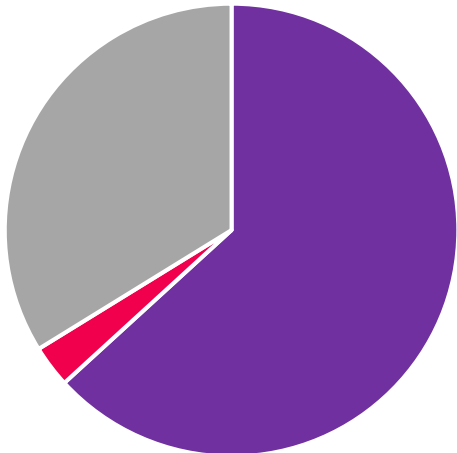
Varieties



DISTRIBUTION by colour*



Red grapes | **64,2%**
White grapes | **32,9%**
Rosé Grapes | **2,9%**



MAIN GRAPE VARIETIES

Most planted*

Sauvignon Blanc
 Chardonnay
 Malbec
 Merlot
 Cabernet Sauvignon

	Hectares	Acres	%
BUENOS AIRES	148,6	367,21	
Red varieties	95,4	235,74	% Red
Malbec	13,3	32,87	13,94%
Merlot	12,4	30,64	13,00%
Cabernet Sauvignon	12,3	30,39	12,89%
Pinot Noir	9,4	23,23	9,85%
Tannat	8,1	20,02	8,49%
Cabernet Franc	6,1	15,07	6,39%
Bonarda	3,4	8,40	3,56%
Syrah	2,2	5,44	2,31%
Tempranillo	0,7	1,75	0,74%
Petit Verdot	0,3	0,72	0,30%
Other red varieties	27,2	67,22	28,51%
White varieties	48,9	120,84	% White
Sauvignon Blanc	22,5	55,60	46,01%
Chardonnay	19,8	48,93	40,49%
Riesling	3,2	7,91	6,54%
Torrontés Riojano	0,3	0,74	0,61%
Chenin	0,2	0,49	0,41%
Semillón	0,2	0,44	0,37%
Viognier	0,04	0,10	0,08%
Other white varieties	2,7	6,63	5,48%
Pink varieties	4,3	10,63	% Pink



BUENOS AIRES

Atlantic Viticulture



- | In the **1990s** vine plantation in Argentina was deregulated.
- | Some **ventures** emerged in the Atlantic region.
- | The idea of developing **oceanic wines gained new strength in 2007** with the development of new vineyards in Chapadmalal.
- | GI Chapadmalal was approved in **2014**, the only one in the area.
- | There are also vineyards of relative importance in Médanos and Sierra de la Ventana.



WINESOFARGENTINA.COM



@winesofarg



/winesofargentina