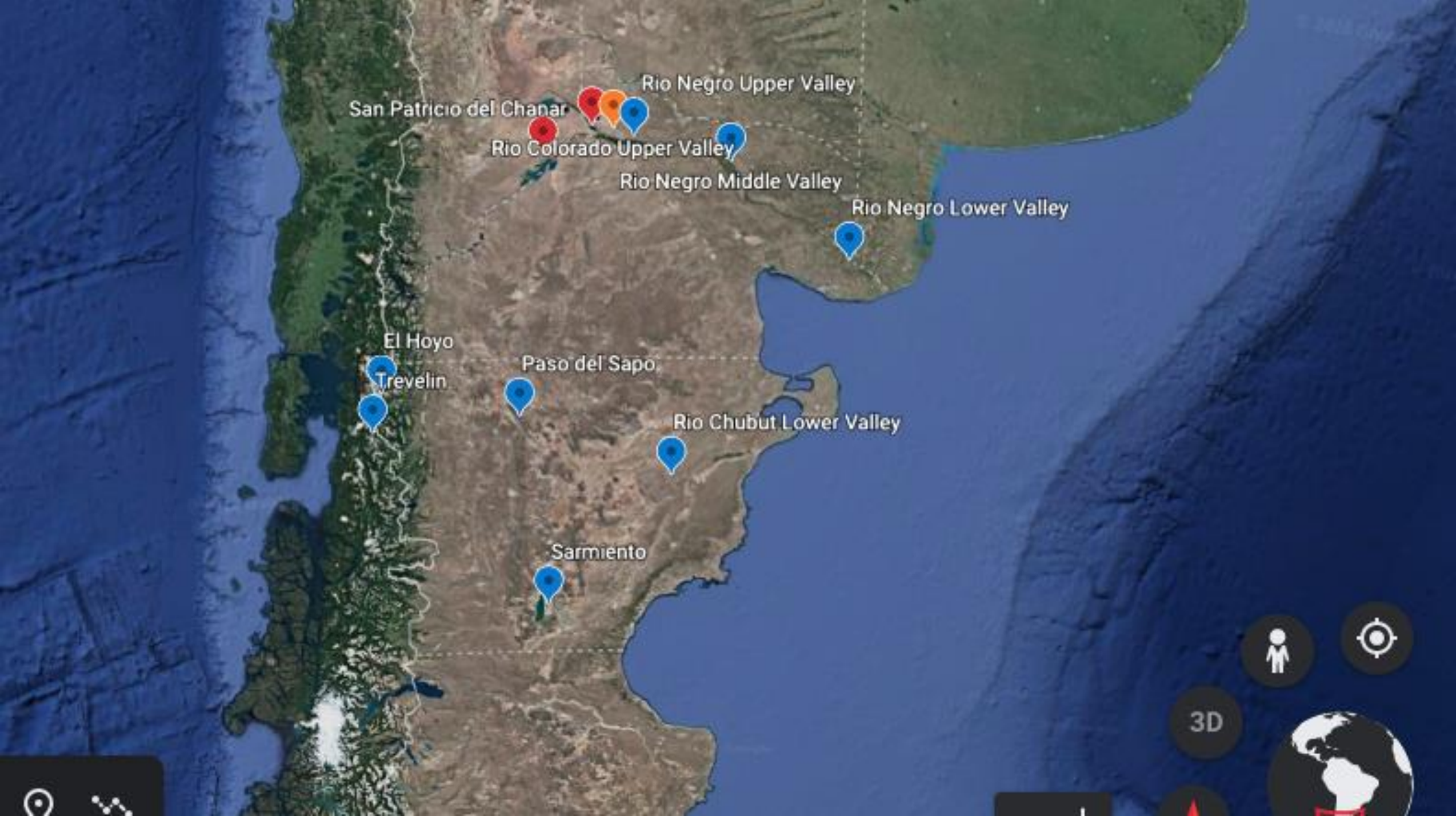


# Treasure Hunting in Patagonia

**NORA Z.  
FAVELUKES**



Embassy of the  
**Argentine Republic**  
United States of America



San Patricio del Chanar

Rio Negro Upper Valley

Rio Colorado Upper Valley

Rio Negro Middle Valley

Rio Negro Lower Valley

El Hoyo

Trevelin

Paso del Sapo

Rio Chubut Lower Valley

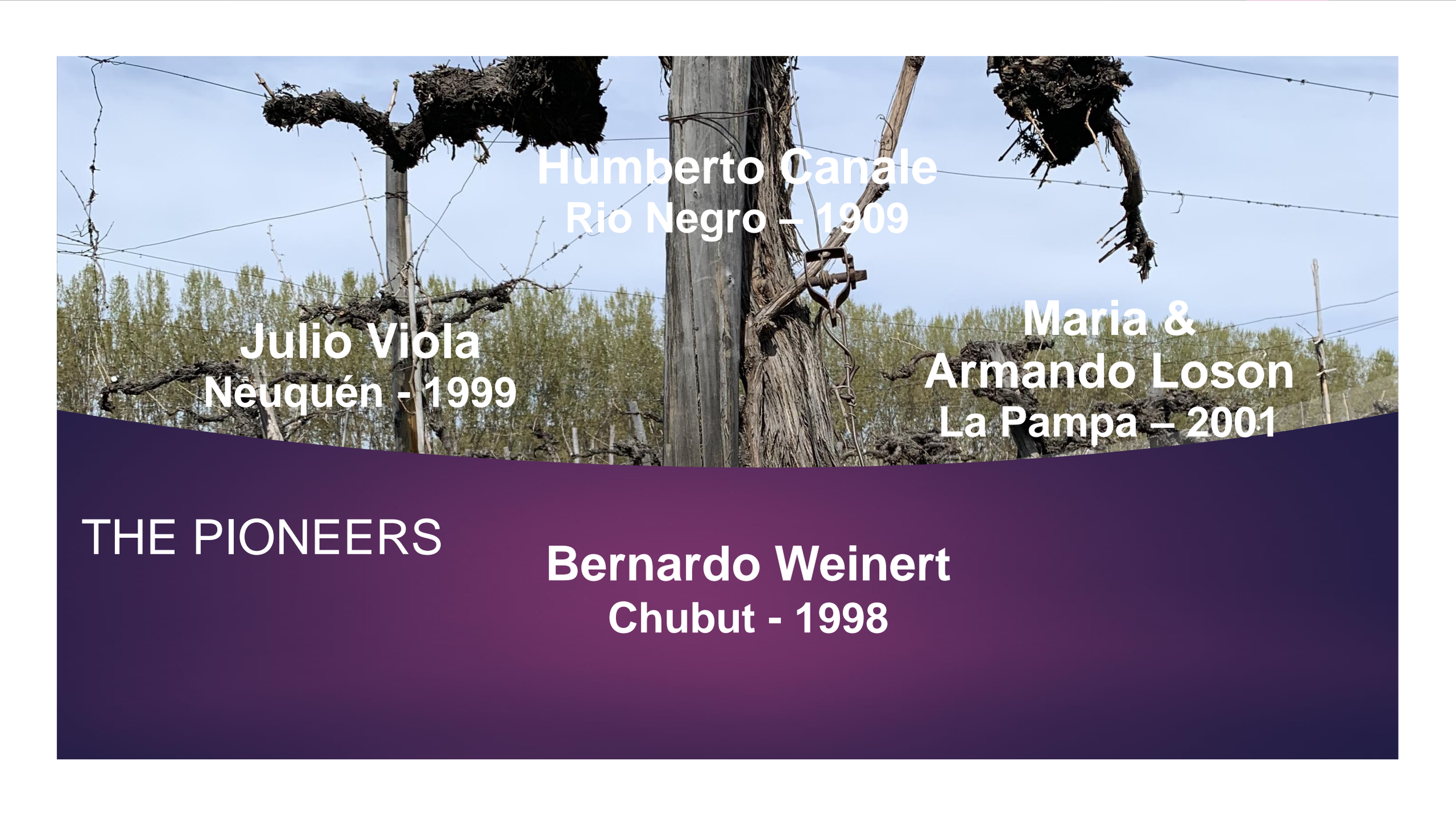
Sarmiento

3D





**PATAGONIA – PATAGONIA ARGENTINA I.G.**  
**Resolution INV N° 10/2009**



**Humberto Canale**  
**Rio Negro – 1909**

**Julio Viola**  
**Neuquén - 1999**

**Maria &  
Armando Loson**  
**La Pampa – 2001**

**THE PIONEERS**

**Bernardo Weinert**  
**Chubut - 1998**

**Paul Hobbs**

**Michel Rolland**

**THE FOREIGN**

**Hans Vinding Diers**

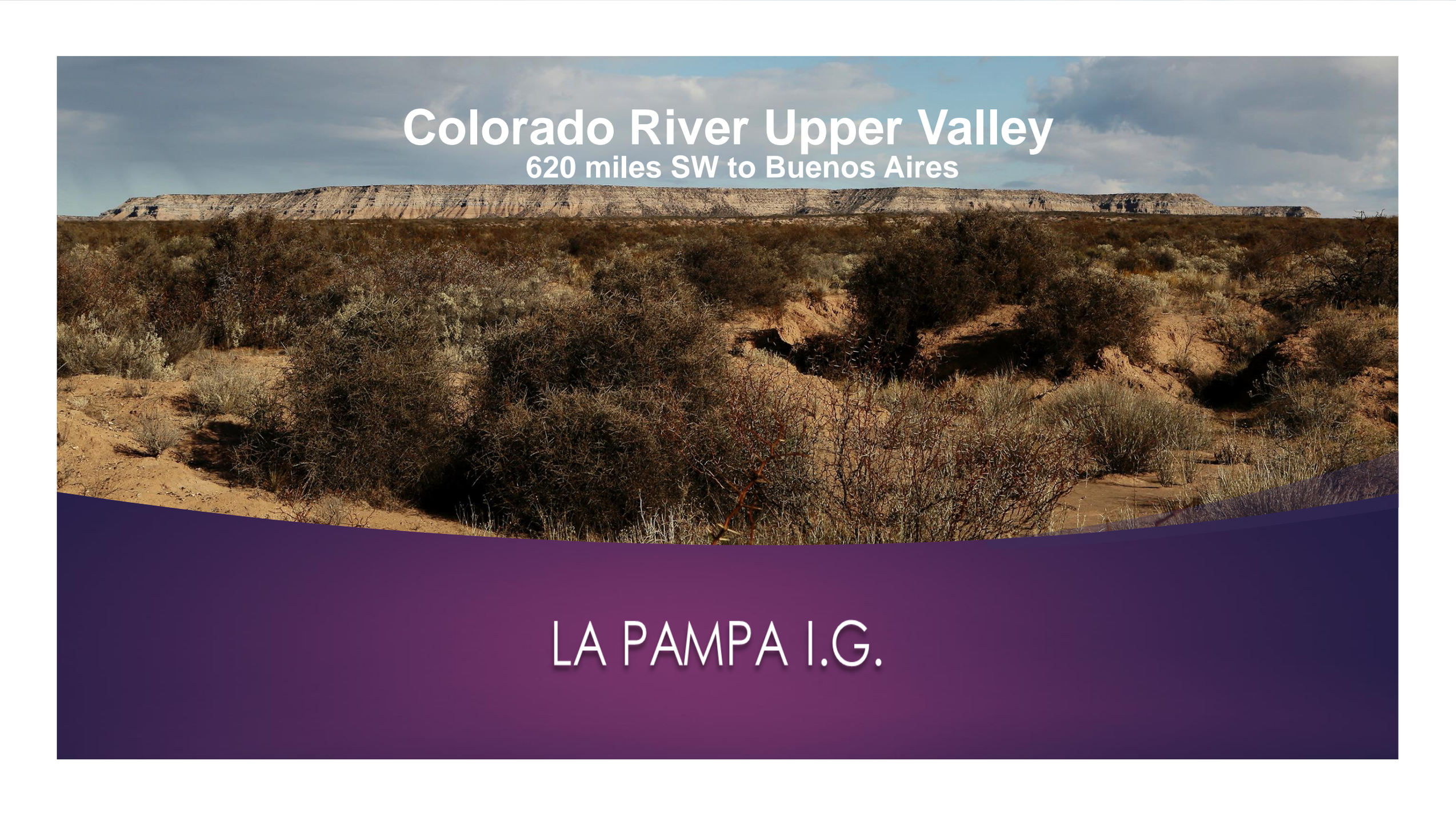
**Alberto Antonini**

# THE LOCAL

- ▶ Raul de la Mota
- ▶ Roberto de la Mota
- ▶ Marcelo Miras
- ▶ Sebastian Cavagnaro
- ▶ Leonardo Puppato
- ▶ Agustín Lombroni
- ▶ Lucas Quiroga
- ▶ Eduardo Gracia
- ▶ Nicolas Navio
- ▶ Gustavo Agostini
- ▶ Juanjo Ferragut
- ▶ Alcides Llórente
- ▶ Juan Martín Vidiri
- ▶ Jose Pepe Barria
- ▶ Sergio Pomar
- ▶ Horacio Bibiloni
- ▶ Juan Pablo Murgia
- ▶ Dario Gonzalez Maldonado



LA PAMPA I.G.

A wide-angle photograph of a semi-arid landscape. In the foreground, there is a sandy, hilly area with sparse, dry vegetation, including various shrubs and grasses. The middle ground shows a continuation of this terrain leading to a long, flat-topped mesa or plateau in the distance. The sky is filled with soft, grey clouds, suggesting an overcast day. The overall color palette is dominated by earthy browns, tans, and greys.

# Colorado River Upper Valley

620 miles SW to Buenos Aires

LA PAMPA I.G.

# LA PAMPA I.G.

- ▶ In the 1970s, the Argentine government built a canal and irrigation system to encourage agricultural production



Vinegrowing valleys  
**LA PAMPA**



# LA PAMPA I.G.



# LA PAMPA I.G.



## LOCATION

Viticultural area

27°46'

**South latitude**

67°43'

**West Longitude**



## ALTITUDE

of the vineyards

| 1,001-1,214 feet

636 miles from Buenos Aires



## Temp.

Annual Average

| 51/61°F



## Rainfall

Annual Average

| 7.9 in/year



## SOIL PROFILE

| Alluvial, sandy-clay-loam  
and calcareous soils in the  
highest parts of the valley.

# LA PAMPA I.G.

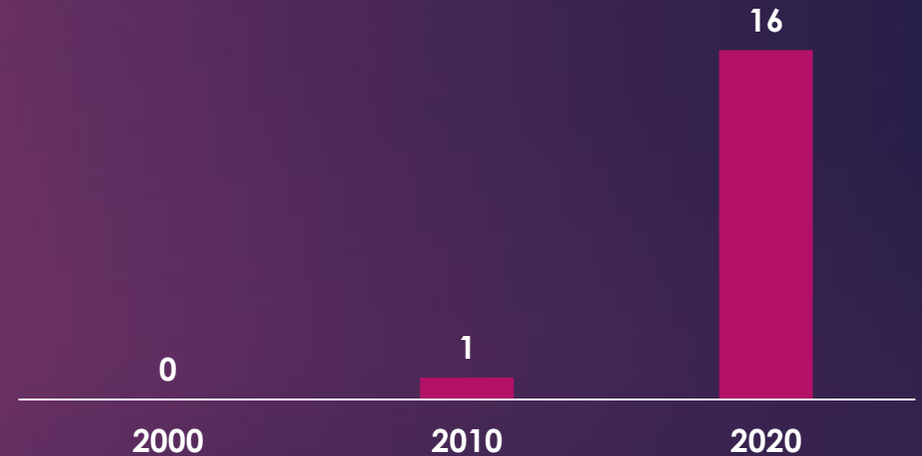
# Wineries: 1

Acres planted for vinification | 0.14% of the country  
687.46 | 7.65% of the region



Chardonnay  
Merlot  
Malbec  
Cabernet Sauvignon  
Cabernet Franc

# VINEYARDS



BODEGA DEL  
**DESIERTO**  
LA PAMPA ARGENTINA

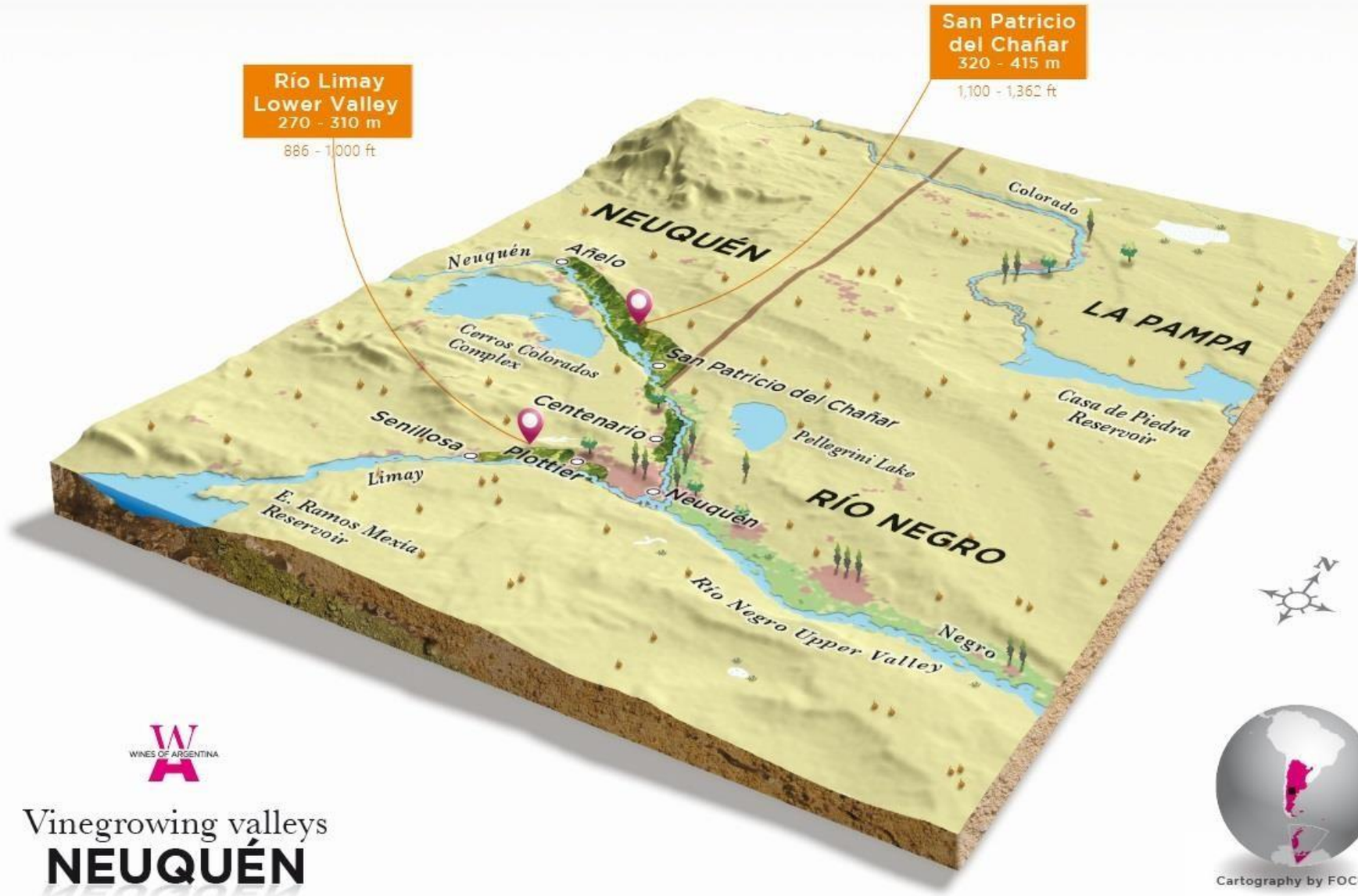


# NEUQUÉN I.G.

**Natural mineral, gas and,  
oil resources, and .....  
dinosaur's fossils!**

**San Patricio del Chañar,  
Neuquén main wine region  
was born from a 12.4 miles  
long canal built off the  
Neuquén river**







## LOCATION

Viticultural area  
San Patricio del Chañar

38°34'00"

**SOUTH LATITUDE**

68°21'15"

**WEST LONGITUDE**



## ALTITUDE

of the vineyards

| 1,096 fasl

San Patricio del Chañar 710 miles SW of Buenos Aires  
Rio Limay Lower Valley 739 miles SW of Buenos Aires



## TEMP.

Annual Average

| 54/59°F



## RAINFALL

Annual Average

| 5.9 in/year



## SOIL PROFILE

| Alluvial, sandy-clay-loam  
and calcareous soils in the  
highest parts of the valley.

# NEUQUÉN I.G.

## # Wineries: 11



Acres Planted

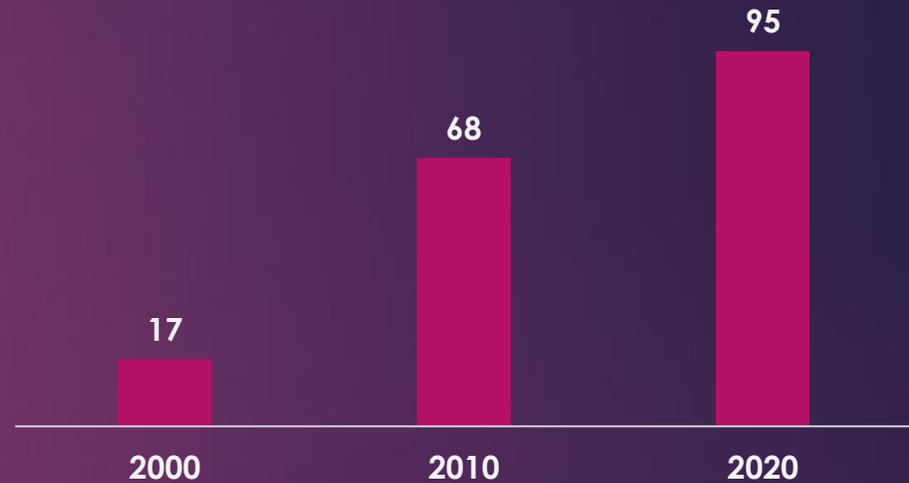
| Ac: 4,353 | 0.89% of the country  
| 48.5% of the region



Grapes  
Varieties

Chardonnay  
Pinot Noir  
Merlot  
Malbec  
Cabernet Sauvignon

## # VINEYARDS



# FAMILIA AICARDI

———— BODEGA ————  
DEL FIN DEL MUNDO  
———— PATAGONIA ARGENTINA ————



NEUQUÉN I.G.



BODEGA

# MALMA

PATAGONIA FAMILY WINES



## NEUQUÉN I.G.



FAMILIA  
**SCHROEDER**

WINES FROM PATAGONIA

NEUQUÉN I.G.





RIO NEGRO I.G.

# RIO NEGRO I.G.

The pioneer wine region in Patagonia with 100-year-old vines

In the early 1900s, Italian hydraulic engineer Cesare Cipolletti developed an ingenious system of canals to irrigate the Rio Negro Valley

A fertile valley irrigated by the Rio Negro flowing 310 miles east to the Atlantic Ocean

# RIO NEGRO I.G.

A low altitude combined with greater latitude, a dry climate with hot summers and cold winters are its main characteristics

The exposure to high luminosity, great thermal amplitude, and a slow maturation process result in elegant, balanced wines

Renowned worldwide for its superb apple and pear orchards.



Vinegrowing valleys  
**RÍO NEGRO**



Cartography by FOCUS

# RIO NEGRO I.G.



## LOCATION

Viticultural area

Alto Valle Río Negro: 39°02'20"S & 67°34'46" W

Valle Medio Río Negro: 39°17'26" S & 67°34'46" W

Valle Inferior Río Negro: 40°45'04" S & 63°15'34"W



## TEMP.

Annual Average

54/61°F



## RAINFALL

Annual Average

7.9 in/year



## ALTITUDE

of the vineyards

95 – 843 feet

## SOIL PROFILE

Mostly alluvial well-drained soils. Sandy and gravel-like at the foot of elevations, to silty loam to loam in the middle part of the valley, sandy loam textures near the rivers and sandy of variable depth on the coast

Río Negro Upper Valley  
689 miles SW of Buenos Aires

Río Negro Lower Valley  
584 miles S of Buenos Aires

# RIO NEGRO I.G.

## # Wineries: 23



Acres Planted  
for vinification\*

Ac: 3,757.06

0.77% of the country

41.8% of the region



Grape  
Varieties

Torrontés  
Cabernet Sauvignon  
PinotNoir  
Merlot  
Malbec

## # VINEYARDS



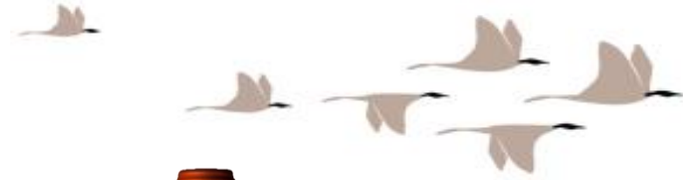


# HUMBERTO CANALE

— PATAGONIA ARGENTINA —

Bodega Familiar Desde 1909

verum  
PATAGONIA ARGENTINA



RIO NEGRO I.G.

Mira

PATAGONIA ARGENTINA



Fabre Montmayou

BODEGA Y VIÑEDOS



RIO NEGRO I.G.

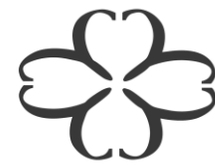
BODEGA ANIELLO  
PATAGONIA ARGENTINA

BODEGA  
NOEMÍA  
PATAGONIA



RIO NEGRO I.G.

# MANOS NEGRAS



VIÑA COBOS  
PAUL HOBBS



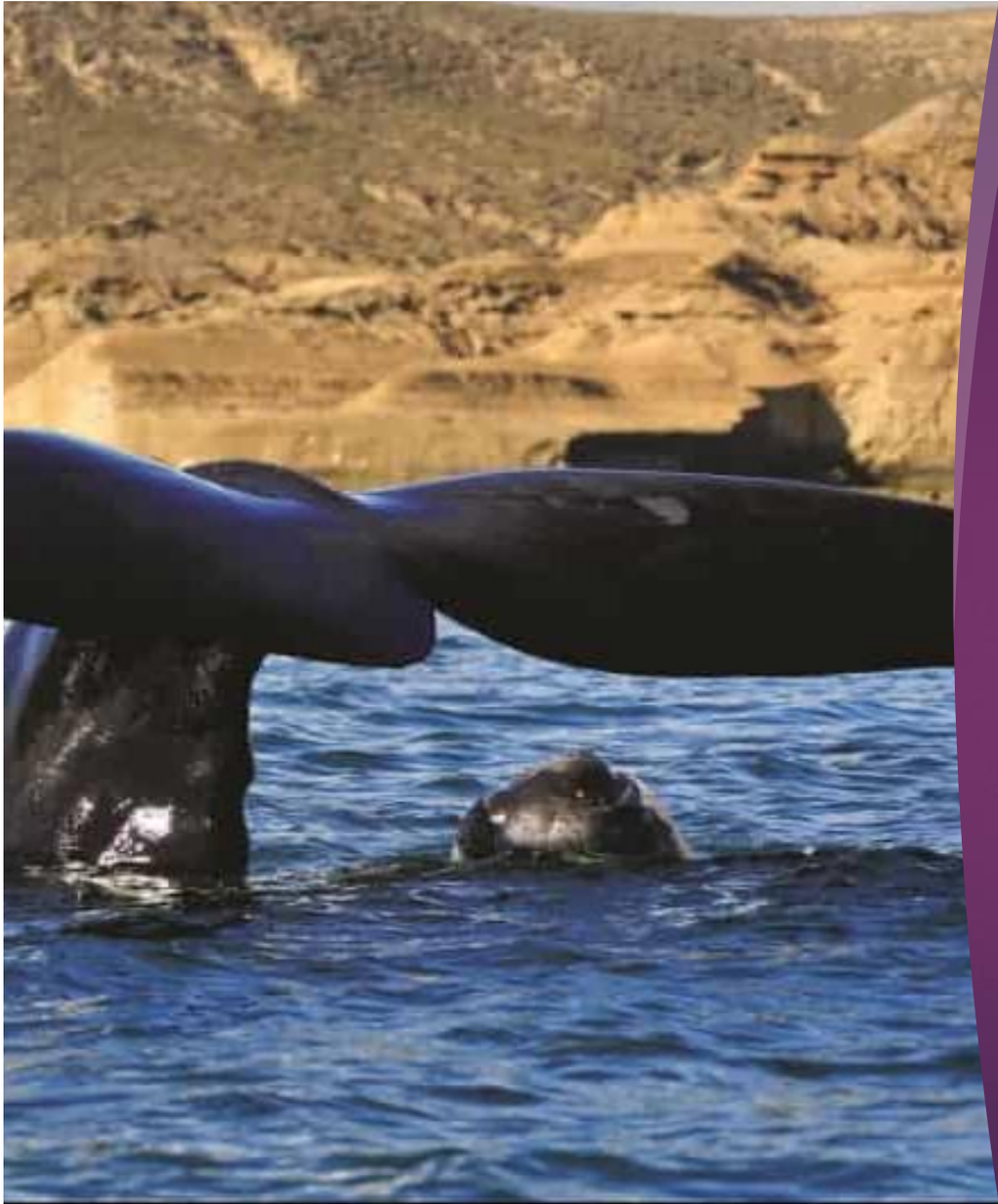
RIO NEGRO I.G.



# WAPISA



## RIO NEGRO I.G.



CHUBUT I.G.

# CHUBUT I.G.

- ▶ The southernmost wine province in Argentina, at 42° parallel
- ▶ In 1994, Bernardo Weinert plants the first vines in a local greenhouse
- ▶ Vineyards are planted in a succession of small oasis near large rivers and lakes
- ▶ First Ice Wine Produced in Argentina

▶ CHUBUT I.G.





Vinegrowing valleys  
**CENTRAL  
 PATAGONIA**



Cartography by FOCUS

# CHUBUT I.G.

## LOCATION

Viticultural area

El Hoyo Chubut:  
42°03'50"S y 71°30'59" W

Trevelin Chubut  
43°05'33" S y 71°27'41" W

Sarmiento Chubut:  
45°35'13"S y 69°03'51" W



## RAINFALL

Annual Average

| **7.2** in/year



## TEMP.

Annual Average

| **56.1°F**

From 851 miles S of Buenos Aires and  
1139 miles SW of Buenos Aires



## ALTITUDE

of the vineyards

| **768 – 1,319** fasl



## SOIL PROFILE

- | Paso del Sapo: Alluvial soils located between cliffs of 1328 ft-high, next to the Chubut River coast.
- | Rio Chubut Lower Valley: Alkaline Soils.
- | Comarca Andina Paralelo 42: Volcanic Origin Soils

# CHUBUT I.G.

# Wineries: 6



Acres Planted  
for vinification\*

| Ac: 184.59

| 0.04% of the country

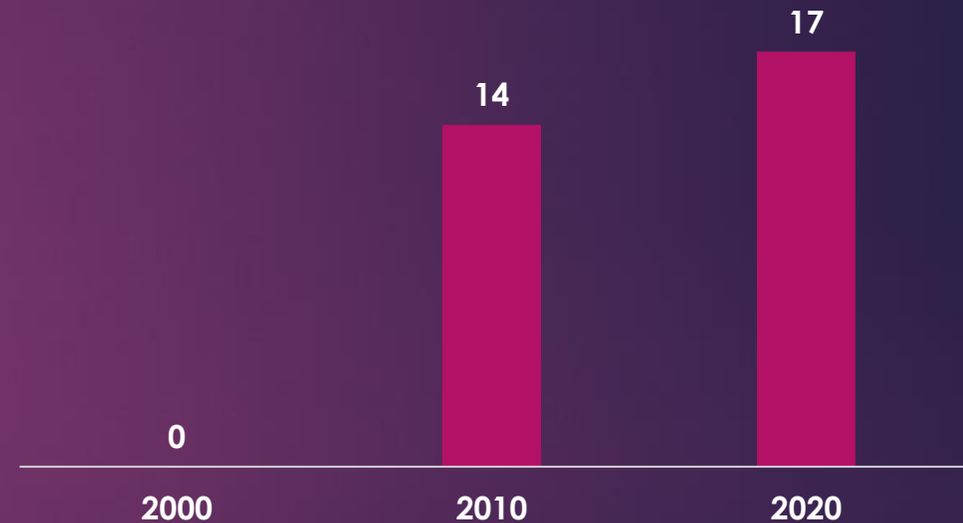
| 2% of the region



GRAPE  
VARIETIES

| Torrontés  
| Riesling  
| Sauvignon  
| Blanc  
| Chardonnay  
| PinotNoir  
| Merlot  
| Malbec

## # VINEYARDS



# Viñedo Flia Ayestarán Allard

[www.oriundo.com.ar](http://www.oriundo.com.ar)



## CHUBUT I.G.



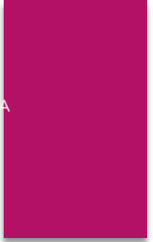
**CASA YAGÜE**  
VINOS AUSTRALES  
TREVELIN PATAGONIA ARGENTINA



**CONTRA  
CORRIENTE**

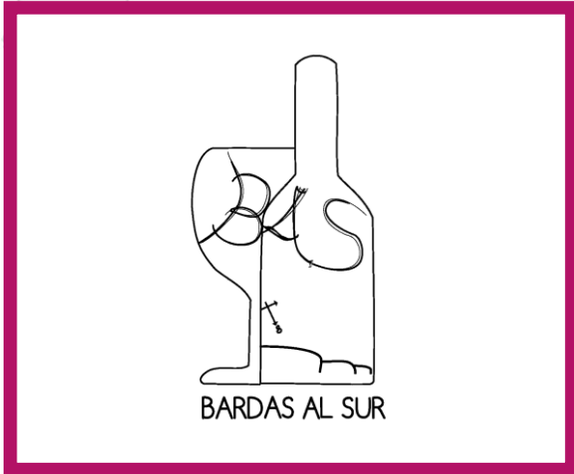


**CHUBUT I.G.**



VIÑAS DEL  
NANT  
Y FALL

CHUBUT I.G.





Flor Fiorenza



**THANK YOU**

**Argentina General  
Consulates in Miami,  
Atlanta, New York,  
Chicago, Houston and  
Los Angeles**

Marcelo Miras

Dario Gonzalez  
Maldonado

