## Naturaleza Salvaje Clarete 2020

## Viticulture

Location: North of the Bardenas Reales
Varieties: Garnacha \& Garnacha Blanca Root Stock: 110 Richter
Year of plantation: Average of 40 years Mark of plantation: $2.8 \times 1.2$ meters
Type of soil: Clay-calcareous with little water Depth: 60 cm . Base of calcareous rock
Altitude: 550 meters
Orientation: East-West

## 2020

Rainfall: $300 \mathrm{l} / \mathrm{m}^{2}$
Fertilizer: No
Treatments: Sulphur (minimum dose)
Production: $2,500 \mathrm{~kg} / \mathrm{Ha}$
Observations: Hight temperature and no rain during the vegetative process advaned the harvest resulting in grapes healthy and very aromatic skin. The lack of water during the summer has concentrated the fruit resulting in a great balance between the porcentage of alcohol and acidity.

## Enology

Coupage: $50 \%$ garnacha \& $50 \%$ garnacha blanca Fermentation: 12 days. Estudy of temperature in aromatic and polyphenolic extraction Maceration: 12 days. Keeping the skin humid Time in wood: 6 months in amphora

## Analitic

Alcoholic grade: 12 \%
TARTARIC ACIDITY: $6 \mathrm{gr} / \mathrm{l}$
SO2: $80 \mathrm{mg} / \mathrm{l}$
PH: 3.4


Low-production vineyards located in the influence area of the Desert of Bardenas Reales of Navarra (the biggest desert of Europe) and in the Pre-Pyrinees. The very poor and arid clay-calcareous soil, the dry weather and and the big contrast of temperature betwen the day and the night provide grapes with high concentration and a perfect balance.

Vineyards of Biodiversity


[^0]complete and exciting viniculture experience with the addition of new enriching varieties, soils,
climates, collaborators and
wines. Wild-natured vines, full
of biodiversity and astonishingly beautiful; organic and endowed with special faculties which result in one-of-a-kind wines. Wines which are a clear reflection of the place they come from"

Vineyards Explorers
\& Wine Dreamers
www.azulygaranza.com



[^0]:    Azul y Garanza is now a more

