



VINEYARD

Category

Grape variety Source vineyard Geographical area Place Average planting age Vine density Yield per hectare and per vine Layout Area Elevation Exposure Training method Soil profile

Harvest period

VINIFICATION

De-stemming and crushing Pre-fermentation cold maceration Pre fermentation cold settling Fermentation Yeast Length of fermentation Malolactic fermentation Maturation Clarification Bottling Bottle-ageing white, dry sauvignon blanc 100 % (more French than Italian clones) Vieris Friuli Isonzo Rive Alte Mariano del Friuli (GO) 24 years 6,000-6,500 vines/ha (2,428-2,630 vine/ac) 4,500 kg/ha (4,015 lbs/ac) and 0.73 kg/vine $2.40 \ge 0.70 \text{ m} - 1.90 \ge 0.80 \text{ m} - 1.60 \ge 1 \text{ m}$ 9.42 ha (23.28 ac) in production 31 m (101 ft) East – West and North – South Simple guyot and spur pruning Rather shallow, with generous gravel-pebbly texture, sand-silt of a reddish hue due to presence of ferrous and aluminum oxides, well drained, little water-retention capacity 2nd,5th, 6th September 2022

8 °C (46°F)

16 ÷ 19 °C (61-66°F) selected strains 14-18 days not made 9 months on the lees non-agent natural in steel 20th, 21st July 2023 8 months

TECHNICAL DATA

Alcohol 14.56 % Total acidity 5.81 g/l pH 3.23 Estimated pick of maturation 9 years Estimated cellar life 20 years