## Vieris Sauvignon

## VINEYARD

Category: white, dry

Grape variety: sauvignon blanc 100 % (more French than Italian clones)

Source vineyard: Vieris

Geographical area: Friuli Isonzo Rive Alte

Place: Mariano del Friuli (GO) Average planting age: 16 years

Vine density: 6,000 vines/ha (2,428 vine/ac)

Yield per hectar and per vine: 3,662 kg/ha (3,269 lbs/ac) and 0.61 kg/vine

Layout: 2.40 x 0.70 m - 1.90 x 0.80 m -

 $1.60 \times 1 \text{ m}$ 

Area: 8.00 ha (19.76) in production

Elevation: 31 m (101 ft)

Exposure: East - West and North - South

Training method: Simple guyot and

spur pruning

Soils profile: 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

Harvest period: 16th and 24th September

## VINIFICATION

De-stemming and crushing

Pre-fermentation cold maceration: 8 °C (46 °F)

Pre-fermentation cold settling

Fermentation: 16 ÷ 19 °C (61 - 66 °F)

Yeast: selected strains

Length of fermentation: 25 days

Malolactic fermentation: not made Maturation: 8 months on the lees

Clarification: non-agent natural in steel

Bottling: mid of Juli, 2011

Bottle-ageing: 8 months

Production: 25.895 - 750 ml bottles.

349 magnums (1.5 l.), 70 jeroboams (3 l.),

30 (5 l.), 540 - 375 ml half bottles

## TECHNICAL DATA

Alcohol: 14 %

Total acidity: 6,1 g/l

pH: 3.24

Estimated peak of maturation: 8 years

Estimated cellar life: 18 years

