

Valpolicella Ripasso Superiore DOC



Production area: Hilly area of Valpolicella at an altitude of 100-150 m a.s.l. **Ground:** Limestone and volcanic soil.

Vineyards:

The varieties are Corvina Veronese and Corvinone, and Rondinella. The training system used is the Veronese Pergola. The number of plants per hectare is about 4000 plants.

Technology adopted: The grapes are vinified in a traditional way in the first week of October in stainless steel tanks. In February the wine is fermented on the skins of the Amarone grapes according to the ancient technique of "Ripasso". Following subsequent aging in oak barrels for a period of about 12 months and aged in bottle for at least 6 months before being marketed.

Chemical characteristics:

Actual alcohol:% vol. 14.00 ± 0.50 Sugars: g / 15.00 ± 2.0

Organoleptic characteristics:

Total acidity g / 15.60 ± 0.50

Color: ruby red, tending to garnet with aging. Bouquet: intense with hints of spice and red fruit.

Taste: velvety and full-bodied with soft tannins and elegant.

Information about the nutritional value:

1 g of alcohol: 8 Kcal.

1 l of dry wine to 10 °: 600Kcal.

1 g of sugar: 4 Kcal.

Serving suggestions: Excellent with first courses, roasts and red meats. It is

advisable to uncork at least 0.5 hours before serving.

Temp. Service: 17-19 ° C.

Storage: in a cool place, away from light and heat sources.

Type of packaging and marketing methods: Capacity of 750 ml glass bottles

stoppered with cork stopper in cases of 6 bottles.