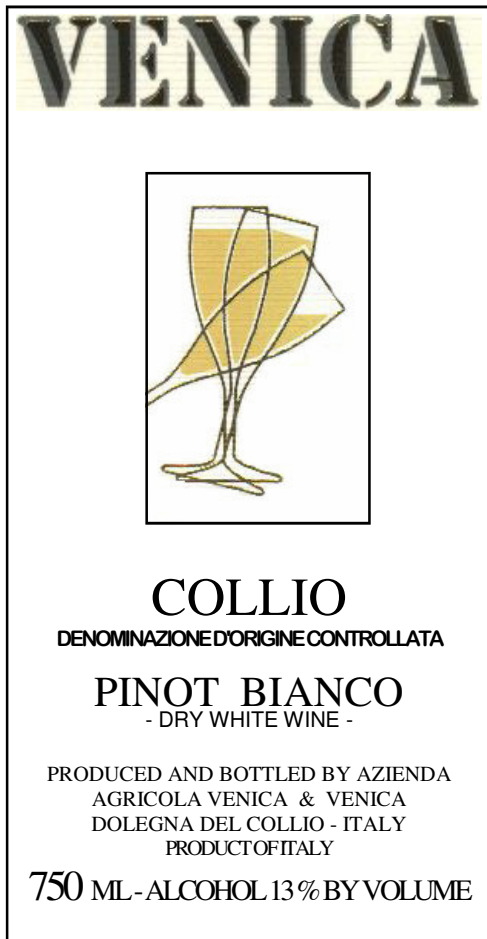


PINOT BIANCO

D.O.C. COLLIO 2005



Venica & Venica is a family-owned Estate in the Dolegna district of Collio in the Friuli region in the north-eastern corner of Italy. The Venica family has owned the Estate since 1929, when the winery was founded by the grandfather of the current owners. During the 1930s, the Venica wines were already well known, and were sold in distant regions. At this time, Venica began to modify its vineyards, moving to hillside tiers to gain maximum sunshine for its vines. Until 1975, the father worked alone; he was then joined by his two sons, Gianni (agronomist) and Giorgio (cellarmaster). Throughout the 70s, there was replanting of the vineyards with an upgrading in quality; this was intensified in the past 15 years, during which time these two ambitious winemakers experimented widely, investing in new plantings and state-of-the-art equipment for the winery (airbag presses, stainless steel temperature-controlled vats and barriques). The goal was to maximize the natural characteristics of the wine: the fruit, the acidity and the bouquet. In their 30 hectares (74 acres), they produce 230,000 bottles yearly.

Winemakers: Giampaolo and Giorgio Venica

Grape Variety: 100% Pinot Bianco (clones #55 and #56). The vines from which this wine comes are 10 years old and therefore the wine possesses a special "maturity". The density is 5,000 vines per hectare (2,025 per acre). The vines average 10 years of age.

Vinification, Maturing and Aging: The grapes are softly pressed in a pneumatic press (Willmes), the must is decanted statically at 50° F (10° C), and afterwards the alcoholic fermentation which takes place in stainless steel tanks is activated with selected yeast at 68° F (20° C), lasting for 7-10 days. There is no malolactic fermentation. Aging in the bottle is an important factor for the improvement of the wine for the next five years.

Alcoholic Content: 13 %

Total Acidity: 5,8 g/l

Serving Temperature: 10°-12° C (50°-53° F)

Serving Suggestions: Pasta, eggs, light cheese.