

BOTTEGAVINAIA ESTATE BOTTLED





BOTTEGA VINAIA ESTATE-BOTTLED PINOT GRIGIO

Estate-bottled Bottega Vinaia is the outcome of a vision by lead winemaker Anselmo Martini at the widely recognized Cavit winery. Starting in the early 1990s, Martini sought to explore the optimum potential of a handful of extraordinary vineyards in northern Italy's Trentino region that, year after year, consistently produce the highest quality grapes. This select group of family-farmed vineyards is the source of Bottega Vinaia, an exceptional line of artisan wines that reflects the authentic qualities of the Trentino terroir. Thanks to Anselmo Martini's passion and tireless drive, Bottega Vinaia has swiftly joined the ranks of Italy's top-notch premium wine producers.

PRODUCTION AREA

Country: Italy Region: Trentino Appellation: Trentino DOC

Grapes are sourced from a tiny cluster of vineyards located 400-550 meters above sea level in the Dolomite Alps north of Lake Garda. These vineyards share a microclimate and soil conditions singularly well suited to production of high quality Pinot Grigio and have been farmed by the same two families for over 100 years. In daylight hours this area enjoys the warming effects of nearby Lake Garda, helping to keep the fruit moisture-free and resistant to disease. Cool nights promote fragrant, intense aromas uncommon in Pinot Grigio.

GRAPE VARIETIES 100% Pinot Grigio

WINEMAKER

Anselmo Martini

PRODUCTION TECHNIQUES

Grapes are handpicked and vinified on site. Musts are obtained from a gentle pressing, and fermentation conducted using selected yeasts at controlled temperatures of 68° to 72° F. Fining and clarification occur in stainless steel tanks, followed by stabilization and bottling in cold, sterile conditions.

DESCRIPTION

Color: Pale straw gold

Aroma: Alluring floral perfume of an intensity and persistence rare in a Pinot Grigio Taste: Fresh, dry and flavorful with a firm structure leading into a lingering finish, it displays character and finesse

ANALYSIS Alc.: 12.0%

BOTTLE SIZES 750 ml