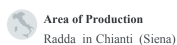




In the ancient lands of Castello di Albola, once ruled by the noble Houses of Tuscany, namely the Pazzi, the Acciaiuoli and the Ginori Conti, the vine has flourished for centuries, and in the sublime beauty of these landscapes it yields perfect fruit. The high altitude, the diversity and suitability of the soils for wine growing, and the perfect exposure form a unified whole, a 'radiant jewel' that shines with its own light against the glittering treasure trove that is Chianti Classico, with its sloping hillside vineyards, historic buildings and artistic treasures. This outstanding Estate requires daily dedication and constant care, and rewards those who love it with wines that are truly extraordinary: striving to match the splendour of Castello di Albola, they are authentic and seductive and demand devotion and thoughtful meditation.

Bianco Toscana IGT 2022





Grapes
60% Chardonnay and
40% Trebbiano

Alcohol Content 12,5% vol.

Available Size

Vinification and aging:

The grapes are harvested manually. The Chardonnay is harvested around mid-September, while the Trebbiano reaches ideal ripeness in early October. For both varieties, we perform a gentle pressing of the grapes, using only the free-run juice to produce the final wine. The vinification process takes place in stainless steel tanks at a controlled temperature of 16-18 degrees completion of alcoholic Celsius. After the fermentation, the two wines, Chardonnay and Trebbiano, are blended and continue their short aging process (approximately 3-4 months) in steel tanks with frequent lees stirring (batonnage). The wine is then bottled in the month of February.

Tasting notes

In the glass, the wine appears very clear, with a beautiful straw yellow colour. The dominant notes are citrus and green apple, with a lovely floral undertone of jasmine. On the palate, the richness of the Chardonnay finds a perfect complement in the acidity of the Trebbiano, resulting in a wine that possesses both good body and great freshness simultaneously.