



VINITY
WINE COMPANY

Querceto di Castellina Toscana Bianco "Livia"

Overview

- Livia is Querceto di Castellina's only white wine — and its most experimental. Planted in 2008 as a curiosity-driven departure from Chianti tradition, the tiny single vineyard is named for Livia, the family's only granddaughter, part Italian and part French, echoing the wine's own French-grape, Tuscan-soil identity. Produced in extremely limited quantities, Livia has developed a devoted following.

Appellation: Toscana IGT

Type: White, dry

Varietal: 50% Viognier, 50% Roussanne

Winemaking and Vineyard Notes

Vineyard: Single vineyard "Livia," Querceto di Castellina estate

Elevation: 420 meters above sea level

Training System: Guyot

Soil: Medium-textured soil of limestone marl, rich in minerals.

Vine Count: 2,000 vines

Yield: 10,000 plants per hectare, 40 hl/ha

Tasting Notes

Color: Light gold

Bouquet: Elegant and aromatic — white peach, apricot, and rose alongside mimosa, magnolia, elderflower, apple, and pineapple.

Palate: Strong, full, and pleasant, with Viognier and Roussanne blending luxuriantly together. Balanced acidity holds the wine steady through a long, aromatic finish, with subtle vanilla and toasted almond notes from barrel aging.

Alcohol: 13.5%.

Serving Temperature: 12° C (54° F).

Food Pairing

Excellent with sushi, fritto misto, white meats, and dishes built around summer or winter squash. Also delightful enjoyed on its own as an aperitivo.



Querceto di Castellina is a family-run organic winery nestled high in Chianti Classico between Radda and Castellina, where the Di Battista family has crafted wine since 1998. Certified organic since 2012, the estate spans 11.5 hectares of limestone-rich vineyard situated at nearly 500 meters elevation. The winery produces elegant Sangiovese-based wines, including their flagship L'Aura, named after matriarch Laura. With meticulous hand-tended vineyards and minimal intervention in the cellar, Querceto expresses the terroir's mineral character and natural cycles without chemical treatment.