



Prosecco Superiore di Conegliano Valdobbiadene DOCG

One of the most precious traditions of the Veneto, Prosecco is the more popular name of a wonderfully fragrant and zesty native grape called Glera. Vinified using the Charmat method, this is an extremely appealing sparkler, showing a youthful freshness, relatively low alcohol content, and delicate perlage making it ideal for friendly aperitifs. The Canella family suggests tasting this sparkler in the unique Riedel crystal glass that was especially created by the family with the famous Austrian glass-makers to enhance the wine's aromas and fragrance.

Wine exported to: Jamaica, Bermuda, Canada, USA, Puerto Rico, Australia

Most recent awards

WINE SPECTATOR: 86

Total yearly production (in bottles):

Grape Varieties: 100% Glera (Prosecco) Stainless steel Fermentation container: Length of alcoholic fermentation: Max. 1 month Selected Type of yeast: 18-22 °C (64.4°F-71.6 °F) Fermentation temperature: 1 month Length of maceration: Malolactic fermentation: No Stainless steel Aging containers: Container size: 200 hL Closure: Natural Cork Y Vineyard No Organic: Family-owned vineyards between Conegliano and Vineyard location: Valdobbiadene in the province of Treviso Soil composition: Rock and clay Sylvoz Vine training: 250-400 (820-1,312 feet) above sea level Altitude: Southern/southwestern Exposure: Time of harvest: Mid-September

500,000



Tasting Notes and Food Pairings

Brilliant straw yellow with fine, persistent perlage, Tasting notes:

fruity aromas of peach, apple, pear and citrus fruit; the palate gracefully balances zesty acidity and a subtle hint of sweetness; a rich and silky-smooth

texture.

Best served at 6-8 °C (42.-46.4 °F). Serving temperature:

Great as an aperitif or an all-round wine; pairs well Food pairings:

with light vegetables, fresh cheese, white meat,

fancy biscuits and fresh and dry fruits

2 years Aging potential:

Alcohol: Alcohol cont.: 11% by vol.

Winemaker: Alberto Caporal

2025 Empson & Co S.p.A. - Copyright © All Rights Reserved.