

GRAFT
WINE COMPANY

SOFIA BRESCIA VENETO FRIZZANTE / MARY TAYLOR WINES / 2021 / VENETO / ITALY

+44 (0)20 3490 1210 | hello@graftwine.co.uk | www.graftwine.co.uk | @GraftWine

PRODUCER

In addition to caring deeply about the stakeholders involved with our company, our wine selection process is as such: We partner with grower-producers who farm their land respectfully and who are true artisans. While the majority of our wineries are independent, we also work with two small co-operatives (one in Bordeaux and the other in Saint-Pourçain) whose viticulture practices align with our values of sustainability, minimal intervention, and artisanship.

MARY TAYLOR WINE
THINK OUTSIDE THE GRAPE

Mary Taylor

VITICULTURE + VINIFICATION

Veneto is a substantial and increasingly important wine region in the northeast corner of Italy. Veneto administratively forms part of the Triveneto zone, along with its smaller neighbors Trentino Alto Adige and Friuli Venezia Giulia. In terms of geography, culture and wine styles, it represents a transition between the alpine, Germano Slavic end of Italy and the warmer, drier, more Roman lands to the south. Frizzante wine is a lower pressure than Spumante . The bubbles are a result of the addition of tirage, in this case 15-25 g/l concentrated grape must is added as part of the liqueur d'expedition before secondary fermentation. All conducted in stainless steel tanks.

TASTING NOTE

From the foothills of the Alps on the east side of the province of Vicenza, vineyards planted upwards of 30 years ago bear fruit of the Glera and Garganega grapes. The winery works sustainably, and in concert with the local ecosystem . Grasses and flowers grow between the rows. Sofia Brescia is a name given to honour to previous generation of wine growers many of who were women that have been forgotten by historical naming conventions.

FACTS + STATS

VARIETIES	60% GLERA (PROSECCO), 40% GARGANEGA
APPELLATION	VENETO
CLOSURE	SCREW TOP
ALCOHOL	11%
SUGAR	13 G/L
ORGANIC	NO
BIODYNAMIC	NO
VEGAN	YES
VEGETARIAN	YES

