













## SOAVE RECIOTO DI SOAVE 500ML



	<b>Wine Type</b>	Pudding Wine
	<b>Vintage</b>	2023
	<b>Style</b>	Aromatic Whites
	<b>Country</b>	Italy
	<b>Region</b>	Veneto
	<b>Grower Name</b>	Monte Tondo
	<b>Grape Variety</b>	Garganega
	<b>ABV</b>	14.00
	<b>Closure</b>	Natural Cork
	<b>Allergens</b>	Sulphites
	<b>Method</b>	
	<b>Product SKU</b>	SOLRECSV23

### TASTING NOTES

Monte Tondo Soave Recioto di Soave 2023. A luscious wine with a deep golden hue, with intense aromas of exotic and dried fruit flavours of honey, pineapple, and roasted hazelnuts. On the palate, expect a sweet balance and a long honeyed finish.

### Food Matches

Fresh Blue Cheese, Sticky Toffee Pudding & Fresh Fruits Bowls

### GROWER



### Monte Tondo

Vine-grower Gino Magnabosco, together with his family, continues wine-making in the best traditions handed down by his ancestors over three generations - a love for the land and the knowledge that the best results can only be obtained by hard work, determination and experience. Just like skilled craf... Read More

[View More Wines By Monte Tondo](#)

### REGION



### Veneto

The Veneto is an extremely important region in the north-east of Italy, stretching from the west at the shores of Lake Garda as far north as the Alps, the Austrian border and the Venetian hinterland. It is Italy's largest wine-producing region. DOC wines represent well over a quarter of total produc... Read More

[View More Wines From Veneto](#)

### GRAPE

### Garganega

Garganega is a particularly late-ripening white grape variety mostly found in the Veneto in North-East Italy. Its most famous expression is the Soave for which the region is renowned, in which it may constitute between 70-100 % of the blend. In practice, many of the better wines of the region are of... Read More

[View More Wines With Garganega Grapes](#)