













RADICI TAURASI RISERVA



	Wine Type	Red Wine
	Vintage	2017
	Style	Full & Rich Reds
	Country	Italy
	Region	Campania
	Grower Name	Mastroberardino
	Grape Variety	Aglianico
	ABV	13.50
	Closure	Natural Cork
	Allergens	Sulphites
	Method	
	Product SKU	MASTROBRADIRE17

TASTING NOTES

Mastroberardino Radici Taurasi Riserva 2017. This is a deep ruby red wine with full, complex and produced only in exceptional vintages, aged 30 months in oak (large casks and barriques) followed by extended bottle maturation. Profound complexity with notes of dried fruit, balsamic, tobacco, and exotic spice.

Food Matches

Venison Stew with Juniper, Truffle-stuffed Ravioli & Bistecca alla Fiorentina

GROWER



REGION



GRAPE



Mastroberardino

Mastroberardino is one of the leading wineries and wine families in all of Italy, in terms of production, market impact, and innovation. The family's storied history dates back to the early 18th century. As one of Italy's top winemaking estates, it holds a proud place in Italy's viticultural history... [Read More](#)

[View More Wines By Mastroberardino](#)

Campania

Campania is a beautiful region in southern Italy centred around Naples. Abundant sunshine, hillside vineyards and volcanic soils make the region well-suited for the production of quality wine, which is concentrated mainly on local, traditional grape varieties. Of these, Aglianico produces superb red... [Read More](#)

[View More Wines From Campania](#)

Aglianico

Aglianico is a dark-skinned, very late-ripening variety producing some of the world's most age worthy red wines. Though it can be found scattered across most mountainous regions of Italy's south, its best expressions usually come from areas with volcanic soils such as Taurasi, Taburno and Vulture. I... [Read More](#)

[View More Wines With Aglianico Grapes](#)