Etna Rosso DOC Sentieri Siciliani 2019



Region

Volcanic soils and a maritime influence combine to impart a distinct elegance and mineral character upon the island's wines. Notable for its range of local varieties with Nero d'Avola and Nerello Mascalese making reliable, fleshy red wines, whilst Catarratto, Grillo and Inzolia yield surprisingly well balanced and flavourful white wines. You will also find the more recognised grapes of Syrah and Chardonnay performing really well in this warm Mediterranean climate. However, it is the uniquely rich and mineral influenced dessert wines that are perhaps Sicily's greatest contribution to the wine world, from Marsala to Moscato di Pantelleria and Malvasia.

Producer

Sentieri Siciliani traditionally sold typical Sicilian agricultural products. They moved into Sicilian viticulture and in collaboration with local farmers, they meticulously select the best grapes and plots for creating high quality Etna wines.

Tasting Notes

This Etna Rosso is made with the native grapes Nerello Mascalese and Nerello Cappuccio, grown at an altitude of 650-750m above sea level on the slopes of Mt. Etna. The soil of Mt. Etna is volcanic and very rich in minerals which give the wine a rustic smoky, earthy note. The palate has elegant redcurrant flavours combined with spices, liquorice and a balsamic note on the finish.

Food

Excellent partner to Mediterranean specialities such as tomato based pasta dishes and full flavoured meats.

Technical Information		
Country	Italy	
Region	Sicily	
Grape(s)	Nerello Mascalese (80%) Nerello Cappuccio (20%)	
Туре	Red	
Style	Robust	
Oaked Style	Lightly oaked	
Body Style	Medium bodied	
Sustainable	Yes-sustainable practices	

Dry/Sweet Style	Not applicable		
Alcohol Content	13%	13%	
Closure Style	Cork		
Organic/Biodynamic	No		
Allergens	Milk: Egg:	No No	
Vegetarian/Vegan	Vegetarian: Vegan:	No No	



Richmond House, 1 The Links Popham Close, Hanworth, Middlesex, TW13 6JE

Tel: 020 8744 5550 Fax: 020 8744 5561 info@ellis-wines.co.uk www.elliswines.co.uk