

QUINTA DA ROMANEIRA

\$34.50 * Suggested retail price



QUINTA DA ROMANEIRA DOURO

Douro Reserva 2018

ШШ	Product code	13090771
\$	Licensee price	\$29.88
iid	Format	12x750ml
	Listing type	SAQ Specialty by lot
Ĕ	Status	Available
•	Type of product	Still wine
	Country	Portugal
Ø	Regulated designation	Denominação de origem controlada (DOC)
9	Region	Douro
•	Appellation	Douro
111	Varietal(s)	Touriga Nacional 55 %
100	Varietal(s)	Touriga Franca 45 %
3	Colour	Red
4	Sugar	Dry
	Sugar content	2.3
T	Closure type	Cork

ABOUT THIS WINERY

The wine reputation of the Douro region in Portugal is well established, and Quinta da Romaneira is one of its strongest vectors. By diversifying its native grape varieties with French varieties, and after having renovated all its winemaking facilities, the Quinta de Romaneira is now living its finest hours of glory, in a story of passion that has lasted for 260 years.

TASTING NOTES

Quinta da Romaneira Reserva is a red wine that expresses all its subtlety and irreverent elegance, presenting an intense and sweet aromatic bouquet, where it displays ripe red fruits, black fruits, hints of pine nuts, balsamic aromas and very acidity, polite.

Pairings with grilled meats and stews.

PRODUCTION NOTES

Quinta da Romaneira Reserva is a red wine produced from the best red grape vineyards of Touriga Nacional, and Touriga Franca from Quinta da Romaneira in the Douro wine region. After light crushing and total destemming, the grapes were fermented in stainless steel tanks at controlled temperature. After this process, the wine was transferred to new French oak barrels, where it stayed for 14 months before being bottled.



- 94 Points -

Wine Enthusiast

17,5 / 20 points Jancis Robinson

(581) 996-2643 Québec

(514) 604-2511 Montréal & Laurentides & Outaouais

CHRISTOPHE JALBY

MARC-ANDRÉ ROY (514) 513-5361 Montréal

KATHERINE RAYMOND (514) 516-8092 Montérégie & Estrie

ÉTIENNE DUTIL (514) 885-3447 Laval & Lanaudière & Mauricie

MARIO DEMERS (514) 409-6662 Montréal

1/1

ALIX BÉLANGER GAGNON