

Domaine de la Ronze

Marie Vernay



VINTAGE	2022
REGION	Beaujolais
APPELLATION	Régnié - Cru Beaujolais
VARIETAL	100% Gamay
ALCOHOL	13%
TERROIR	Sandy on pink granite
INFO	17 hect. (42 acres) total vineyard & 5 hect. (12.35 acres) devoted to Régnié - Cuvée Marie Vernay 15 to 40 year old vines - 8.000 vines' plant density / Hect. Hand harvesting and sorting - Carbonic maceration, 8 to 10 days' vatting in thermo controlled stainless steel tanks - Ageing in concrete tanks Unfined / Filtered Only 665 cs production 2021 Vint
	Sustainable Agriculture Practices - HVE 3 farm certified having high environmental value - Terra Vitis

About the Estate:

Located in Régnié-Durette (the only village of the Appellation), Domaine de la Ronze is a family estate established in 1850 by Françoise Troncy & Antoine Geoffray. Today, handled by Cyrille Bernardo & his sister Karine, 7th generation!

More to come

Régnié is the most recent Cru Beaujolais, officialized in 1988. Less than 1000 acres, South-Exposure on stony-sandy & pink granite terroir.

Tasting Notes:

Attractive and supple with strawberry, raspberry aromas and soft spices hints. Gourmand, sappy really "gourmand" is the 2022, flavorful palate on cherries, with nice tannins, all in balance.

Food Pairing:

Producers do suggest as an Aperitif with blackberry or cassis crème (like a kir), charcuterie, lamb, vegetable tart, cheese gougeres, braised gammon.

"Roast a chicken, bake a pork roast, wild-forage some mushrooms, get a great stinky cheese." *Philip Bernot* - Wishing Well MD

Press Review:

Soon to come

2020 Vint. "From a 12 acres parcel of this domaine, this wine has ripe tannins and layers of vibrant red fruits. With a core of tannins, this textured wine will be ready to drink in late 2022." 89 Pts Roger Voss - Wine Enthusiast

2019 Vint. "This seventh-generation estate has produced a bright & crisp wine from the sandy soil of Régnié. It is softly textured, with light tannins under the cherry flavors. This attractive wine is ready to drink." Roger Voss - Wine Enthusiast