

# Famille Lieubeau Cru de Muscadet de Sèvre et Maine "Goulaine" dry white 2023



**Product price:**

**€108.00**

**Product features:**

Area: LOIRE

Winemaker: Famille LIEUBEAU

Vintage: 2023

Appellation: Muscadet de Sèvre et Maine

Color: dry white

Unit Price: 15-20 €

Size: 75cl

organic or not: biodynamic and organic certified  
agriculture

Cépage dominant: melon de bourgogne

## **Product short description:**

The Cru Goulaine, derived from very light, sandy textured soils (serpentinite), develops a beautiful roundness, notes of citrus and well-ripened fruits, in short, a complexity that one does not always expect from a Muscadet. One understands why Goulaine has been classified as a "Cru" of Muscadet.

## **Product description:**

**PRESENTATION Of the Lieubeau family**  
**+ ALL ITS OTHER WINES IN STOCK**

Comments on this

**Lieubeau Family Cru de Muscadet de Sèvre et Maine "Goulaine" dry white 2023**

**Technical Sheet written by the domaine :**

---

**Appellation** : AOP Muscadet Sèvre et Maine Goulaine

**Color** : White

**Rock** : Serpentinite

**Grape Variety** : Melon de Bourgogne

**Vineyard** : Parcel selection of 40-year-old vines, low yield, exposed to the Southeast. Organic farming. The soils are plowed and the harvest is done manually with sorting in the vineyard.

**Vinification & Aging** : Pneumatic pressing of whole bunches with juice selection. Light cold settling. Fermentation with indigenous yeasts. Aging for 24 months on lees, in an underground tank.

**Food & Wine Pairing** : Aperitif, Fish, poultry, and exotic cuisine.

**Description :**

The Butte de la Roche overlooks the marsh of Goulaine like the bow of a boat, and its slopes are the first to be harvested in the vineyard. On a serpentinite terroir, the very light, sandy-textured soils develop wines with a beautiful roundness, notes of citrus, and well-ripened fruits. The mild microclimate linked to the surrounding marsh and the Southeast exposure of the hillside make it the earliest terroir in the entire appellation.