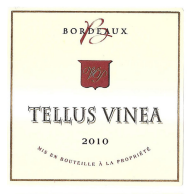
# Vignobles Pueyo



# **Tellus Vinea**





## At a Glance:

- Appellation: AOC Bordeaux
- Encépagement: Merlot (80%), Cabernet Franc (10%), Cabernet Sauvignon (10%)
- Average Annual Production: 25,000 bottles
- Average Alcohol by Volume: 12.5%
- Average Residual Sugar: < 5 g/l
- Average Total Acidity: 4-4.5 g/l

# In The Vineyard:

- Parcel Names, Slopes, and Locations: 16 hectares of vineyards, divided between two sites: one outside of St.-Émilion in Juillac/Sainte Radegonde and the other in Lugon near Fronsac
- Soil Types and Compositions: A mixture of clay, gravel, and limestone
- Vine Age, Training, and Density: Planted in Guyot at 5,000 vines/ha, average age is 45 years.
- Average Yields: 35-40 hl/ha
- Average Harvest Date and Type: Manual, from late September to early October

## In The Cellar:

- Fermentation: Following total destemming and a weeklong cold maceration, wine ferments spontaneously in concrete and stainless-steel tanks for 3-4 weeks.
- Pressing: Vertical cage press
- Time on Lees: 12-18 months
- Malolactic Fermentation: Spontaneous, in concrete and stainless-steel tanks
- Élevage: 12 months in concrete and stainless-steel tanks
- Press Wine: Blended during fermentation
- Fining and Filtration: Unfined and unfiltered in nearly all vintages.
- Sulfur: Extremely limited, applied only at bottling, c. 30 mg/l total, c. 25 mg/l free.

## In The Glass:

The Tellus Vinea is clearly "hors categorie", a wine of depth and length that exceeds by many dimensions its classification as a simple Bordeaux Rouge – and recent vintages clearly demonstrate that this is the best effort ever at this level by the Pueyo family. An incredible value recalling Bordeaux's mid-century hayday of wines true to their terroir and origin.