

Comments of a Bon Vivant:

Summer vibes, lighthearted and easy drinking. Serve slightly chilled with salami, pasta, and a variety of snacks

La Dama Valpolicella Classico - Negrar



La Dama is a new project, brought to life by the vision, dreams, and energy of Gabriele and his wife Miriam. Upon Graduating the University of Padua, Gabriele and Miriam purchased 16 hectares of vineyards in two distinct and historic areas of Valpolicella. Gabriele's father-in-law Giampietro believed in the vision and financed the building of the winery, planting of the vineyards and the whole operation. With his help the operation was created in 2006. They follow the organic principles and in 2015 have obtained the certification.

Vibe: *Summer*Emotions/Occasions: *Payful Lighthearted*



La Dama Valpolicella Classico - Negrar



SKU: 114763	
Region	Valpolicella Classico - Negrar
Classification	Valpolicella Classico DOC
Vintage	2024
Grapes	Corvina, Corvinone, Rondinella, Molinara
Soil Composition	Clay and Calcareous
Vineyard Training	Pergola
Density/Yield	100 ql/ha
Fermentation	Concrete tanks for 10 days Steel tanks for 7 mos; 4 mos in bottle
Alcohol	12.5%
Residual Sugar	1.6 g/l
PH	3.33 g/l
TA	6.04 g/l
Free SO ²	16 mg/l
Total SO ²	40 mg/l

VITICULTURE

SALES FACTS:

- A traditional Valpolicella from the Classico area
- Organic certification
- A blend of Corvina,
 Rondinella, Corvinone, and
 Molinara

Gabriele and Miriam are the first winemakers of their family. They cultivate 10 ha of vineyards in both Negara and Sant'Ambrogio, two areas of Valpolicella Classico. The art of blending is at the heart of this region and all wines must be made with 45-95% of Corvina (considered the superior grape), up to a maximum of 50% Corvinone and 5-30% Rondinella. The traditional Molinara was excluded from the blend in 2003. Additionally, up to 25% of the blend can also be comprised of allowable grapes from the region with one single grape not exceeding 10%. it is this combination of grape varieties that creates each winery's signature style and flavour.