

TRULLO



Riesling QbA

Rheinhessen, Germany

GRAPE VARIETY

100% Riesling

PRODUCTION

Trullo is produced by Moselland, a grower's cooperative famous for producing premium quality wines at competitive prices. What is a grower's cooperative, exactly? It is a group of wine grape growers who share their resources to produce, bottle, and market wine. Making wine independently requires investment and time that is practically beyond the means of most farmers. Cooperatives play an essential role by providing growers with access to economy of scale, a vocal role in production, and a fair share of profits. This approach also provides a tremendous benefit to consumers. Well-run cooperatives like Moselland are a prime source for excellent wines at lower prices. Moselland was formed in 1968 when several small cooperatives merged. It is now based in the famous twin wine towns of Bernkastel-Kues, in the heart of the middle Mosel River Valley. Moselland produces wines from all over Germany in a range of styles, and Riesling is their specialty.

VINIFICATION

The Rheinhessen is one of the warmest microclimates in Germany, and here, Riesling and Müller-Thurgau are the most widely planted white grapes. Moselland growers are scattered throughout the region, and this provides the flexibility to produce compelling wines with consistency and quality in every vintage. Grapes are harvested separately, according to vineyard site and must weight. Lots are vinified individually in small stainless-steel tanks under temperature control using selected yeast. The wine is stored in tank until bottling, so only the freshest wine is shipped to the market.

TASTING NOTE

Floral aromas lead to juicy flavors of tropical fruit, melons and green apple. Off-dry and easy-drinking, the finish culminates in a fresh burst of citrus and minerals.

FOOD PAIRING

Excellent with spicy dishes, shellfish, and a wide variety of cheeses from mild Brie to aromatic Roquefort.



THE MARCHETTI COMPANY

216 . 321 . 4162

WWW.TMARCHETTICO.COM

9/24/2024