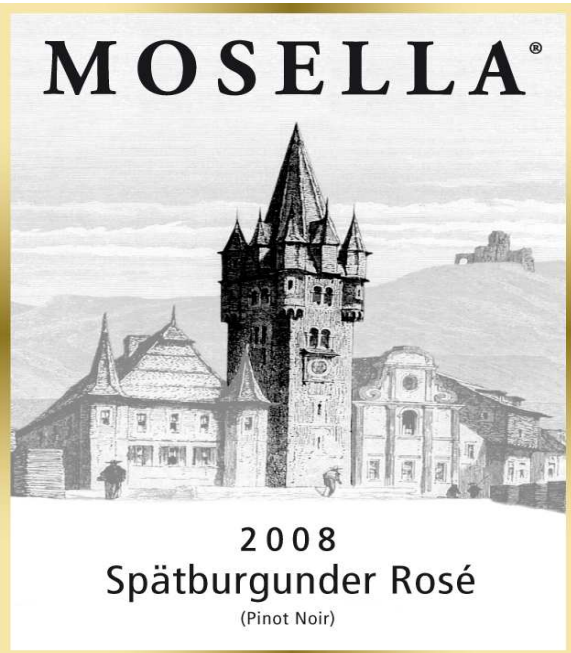


MOSELLA

Spätburgunder Rosé



Vintage: 2008
Varietal: Spätburgunder, 100%
Appellation: Mosel River, Germany

The Mosel River is the fifth largest wine growing region in Germany; MOSELLA's eastward-facing, gently sloping vineyards provide its Spätburgunder vines long sun exposure without afternoon heat. Well-drained soils assist the ripening process, and the legendary Mosel slate helps the Spätburgunder deliver a pronounced sense of terroir. Over the years, the skilled MOSELLA winemakers have perfected their methods in order to maximize nature's potential; their improved viticultural and vinification techniques have resulted in a complex wine of lasting impression and structure. They capture its essence in every bottle.

Drink: Before 2014

Vinification: MOSELLA Spätburgunder grapes are hand selected. Wine production is limited to ensure top quality at state of the art facilities in Bernkastel, Germany. Here the musts are fermented with select yeast in stainless steel under temperature controlled conditions. After minimal filtration and storage in stainless steel tanks, the wine is estate bottled within view of the Mosel River and steep vine covered hillsides completing the sense of place that MOSELLA Spätburgunder is famous for.

Analysis: Alcohol 12.5% ▪ Residual Sugar 11g/l, 1.1% ▪ Acidity 5.5g/l
Production: 70 cases
Awards: German Gold Medal, Landwirtschaftskammer Preis

Tasting Notes: Refreshingly light floral-herbal nose with overtones of ripe berries. Light and lively, with crisp acidity, this wine impresses texturally as cherry and strawberry dance around the palate. The smooth, mouth-watering finish is off-dry.

Food Pairings: This wine harmonizes well with a variety of foods. It complements lighter fare with pizzazz. Pair with fish or seafood, salads, pork or chicken.

CONTACT: Mark Wallraff

mark@mosellawine.com
info@mosellawine.com
sales@mosellawine.com

Orlando, FL, USA
Tel. 407 260 6611
Cell 407 260 1111

Bernkastel, Germany
Tel. 49 653 197 3104
Cell 49 175 852 5999

mosellawine.com
