



PRODUCER PROFILE

Estate owned by: The Zenato family Winemaker: Alberto Zenato Total acreage under vine: 175 Estate founded: 1960 Winery production: 80,000 Bottles Region: Veneto Country: Italy

Zenato Amarone della Valpolicella Classico 2013

WINE DESCRIPTION

Zenato Amarone is a blend of Corvina and Rondinella, with a touch of Croatina and Oseleta. Corvina is prized not only for its intense marasca cherry flavor, but also its ability to withstand the drying process. Used in small quantities Rondinella also fares well in drying, and contributes dark color and an alluring floral note. Oseleta provides tannic structure and minerality; while Croatina is introduced to add youthful fruitiness. All this attention to detail pays off in a wine that is immediately approachable yet unmistakably ageworthy.

TASTING NOTES

Ruby red in color, intoxicating aromas of dried black cherries, cassis, truffles, and chocolate fudge leap out of the glass. The resulting wine is silky, luscious, and complex, with a lingering finish.

FOOD PAIRING

Pair this wine with osso bucco, Bordelaise sauces, wild boar ravioli, or grilled cowboy ribeyes.

VINEYARD & PRODUCTION INFO

Production area/appellation:AVineyard size:7Soil composition:7Training method:6Elevation:8Vines/acre:7Yield/acre:8Exposure:9Year vineyard planted:1Harvest time:6First vintage of this wine:1Bottles produced of this wine:8

Amarone della Valpolicella Classico DOCG 75 Calcareous Silty-Loam Guyot 825-990 feet 2,000 4 tons Southeastern 1994 October 1967 80,000

WINEMAKING & AGING

Varietal composition: Fermentation container: Length of alcoholic fermentation: Maceration technique: Type of aging container: Size of aging container: Age of aging container: Type of oak: Length of aging before bottling: Length of bottle aging: 80% Corvina, 10% Rondinella, 5% Croatina, 5% Oseleta Stainless steel tanks 25 days Pumpovers Barrels 50-75 HL Two years French 30 months 12 months

ANALYTICAL DATA

Alcohol:	16.5%
pH level:	3.6
Residual sugar:	7.9 g/L
Acidity:	5.9 g/L
Dry extract:	34.7 g/L

