Azienda Agricola 2012 VALPOLICEI Tal Forno Romano SUPERIORE DOC

2012 VALPOLICELLA

The Dal Forno family has been making wine since 1983. Located in Val D'Illasi, the estate consists of 65 acres of vines planted to traditional indigenous varieties of Corvina, Corvinone, Rondinella, Oseleta and Croatina. The estate vineyards and farm are located where the slopes begin to rise toward the mountains and sit 1,000 feet above sea level. The loose, alluvial soils, meticulous pruning and scrupulous viticultural techniques ensure remarkable-quality grapes. The Dal Fornos use traditional methods to grow the finest fruit, and then employ modern techniques to produce the best wines — classic in expression and modern in purity.

VINIFICATION

From September 15th to October 30th, the finest bunches of grapes are selected, after which a meticulous manual control is carried out to eliminate all grapes that do not meet the standards required. The selected grapes are then placed in a plastic plateaux and are then left to rest for 45 days in large open rooms, where an innovative ventilation system helps maintain an elevated and thorough air flow.

FERMENTATION

Fermentation takes place in steel tanks at a controlled temperature of around 28°C. The tanks are equipped with a sophisticated computerized system which allows for automated punching for a period of around 15 days, including the final maceration which takes two days.

AGING

After the racking process, the Valpolicella rests for a few days in stainless steel tanks which, thanks to their particular shape, allows for easy decantation and, subsequently, is placed in new barrels to mature for 24 months, followed by 36 months in bottle.

TECHNICAL INFORMATION

Appellation: Valpolicella Superiore DOC

Cultivation: Sustainable

Size: 26 hectares (64.22 acres) Elevation: 50-250 meters (251-820 feet)

Exposure: South

Soil: Originate from alluvial plains, composed of 70% gravel,

15% silt, and 15% clay.

Density: 12,800 vines/hectare (5,182 vines/acre)

Training:

Varietal Composition: 70% Corvina and Corvina grossa, 20% Rondinella,

5% Croatina, and 5% Oseleta

Alcohol: 14.5% TA: 6.4 g/L RS: 0.6 q/L 3.78 pH:



