



# MONTE DALL'ORA

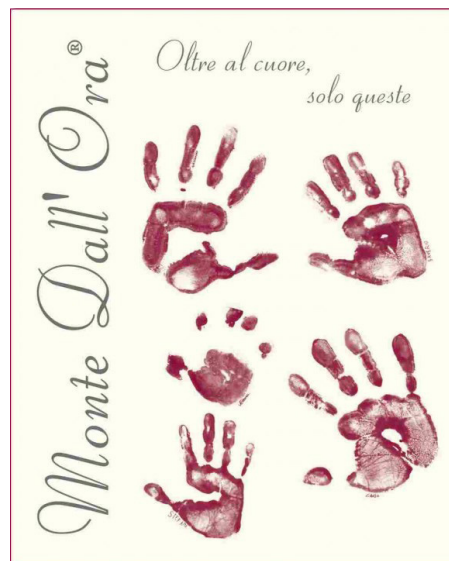
Veneto, Italy

Located in the center of Valpolicella on one of the five ridges that descend the valley (which resemble the fingers of a hand), Monte Dall'Ora is the creation of Carlo Venturini and his wife Alessandra Zantedeschi. Both are from vignaioli families, but decided to start fresh with their own estate in 1995. At the time, the purchased terraces were in terrible condition and everything had to be rebuilt.

Vines are either selection massale or grafted on American rootstock. Carlo has chosen to work with (and in some cases, replant) the region's traditional varieties: Corvina, Corvinone, Rondinella, and Oseleta (a lost indigenous grape). The estate was worked organically until 2006, when the couple converted to biodynamic agriculture. The soils are unique to their particular ridge and are composed of limestone with a reddish hue. The first 15 meters are very soft and porous, permitting the vines' roots to penetrate deep in the subsoil.

The vines are all trained in the pergola style. Carlo thought about training the vines in Guyot, but quickly changed his mind for reasons of climate and quality control. In many regions, growers continue to use pergola because this vine tending system produces very high yields; while often inconsequential to the health of the grapes, the widespread justification is that is necessary to protect the fruit from the sun. In Valpolicella's case, this is actually true: Corvina and Corvinone are both very susceptible to sunlight. They are also very vigorous varieties: with guyot, bunches would get too big and become prone to illness. Pergola creates more air and space between clusters; the plants are more separated, which results in smaller and more concentrated bunches.

Instead of worrying about lower yields for higher concentration (an easy goal with but very hard to accomplish with pergola), Carlo prefers focusing his energy on balance in the vineyard: this essentially means promoting agricultural and natural biodiversity instead of just vine tending. Grass grows free, with cherry and olive trees complimenting the entirety of the vineyard. This work philosophy continues through the winemaking: "Finding the equilibrium in the vineyard brings balance in the cellar."



## Valpolicella Classico "Saseti" 12/750ml

50% Corvina/20% Corvinone/ 20% Rondinella/10% Molinara & Oseleta. Saseti is named for the "little stones" found in the limestone soils of the terraced estate vineyard. The 25-year-old vines are biodynamically farmed, trained in pergola and harvested by hand around the end of September or early October. The fruit is destemmed and gently pressed; spontaneous fermentation takes place with native yeasts and without sulfur in concrete and steel tanks. Maceration last a week or less, with periodic manual punch-downs. The wine is aged in tank for about 3 months and then bottled without filtration and with a small amount of sulfur in February after the harvest.

## Technical Specifications

**Product Type:** Red Wine

**Varietal:** Corvina blend

**Farming Type:** Biodynamic