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## Climate

The autumn of 2009 and the winter of 2010 were characterized, in the Chianti Classico zone, by ample rainfall and by decidedly cold temperatures; snow arrived towards the end of 2009 and occasional snowfall continued until the early part of March. This phase of the growing season caused a sustained period of repose in their vegetative activity for the vines, and this, along with regular rainfall during the first part of spring, led to a delayed arrival of bud break compared to seasonal norms. April, May, and June, a critical moment in vine development and growth, saw much rainfall; this, together with lower than average temperatures, led to a general delay in the cycle of the growing season in all of the varieties cultivated in the Tignanello vineyard. True summer weather did not begin until the month of July which, with its elevated temperatures and a completely dry climate, contributed to an excellent development of the grape bunches and a recovery of the ripening time previously lost. The climate changed once again towards the end of July and during the first half of August, with rather low temperatures for the period and three significant rainstorms which slowed down the color change in the grapes. This climate during the growing season made a careful selection of the grapes quite necessary, a selection aimed at limiting the production of grapes per vine and, above all, at assuring that the bunches be as healthy as possible. Picking operations began towards the end of the month of September, a month which alternated periods of warm, sunny, and windy days with others with occasional cloudbursts, at times rather intense, followed by powerful north winds which rapidly dried both the grapes and the overall micro-climate of the vineyard. The warm days and the cool evenings and nights, instead, assisted a complete physiological ripening of the grapes. The healthiness of the grapes, an important richness of color and aroma and a powerful varietal character were already evident as soon as the grapes reached the cellars and initial phases of fermentation began, all characteristics which suggested a vintage of a high quality level. Total annual rainfall: 134 centimeters (53.6 inches) Average daily temperatures April 1st – October 31st: 18.4 ° centigrade (65.15° Fahrenheit) Rainfall April 1st – October 31st: 65.8 centimeters (26.3 inches)

## Vinification

After the hand sorting the berries were crushed and transferred in a conical tank fermenter. Fermentation and maceration lasted 15-20 days and was managed using mainly punching-down in order to avoid strong mechanical actions on the skin. The result was a wine with much softer tannins and better balance. After the juice was separated from the skins, the wine was put through a complete malolactic fermentation in small oak barrels. The aging process then began and lasted approximately twelve to fourteen months; during this period, the various lots, fermented and aged separately by variety and plot by plot, developed in barrel and then, a few months before bottling, were assembled and blended. After the bottling, the period of ageing in bottle was approximately 12 months.

## Historical Data

Tignanello is produced exclusively from the vineyard of the same name, a parcel of some 140 acres (57 hectares) with limestone-rich soils and a southwestern exposure at 1150-1325 feet (350-400 meters) above sea level at the Tignanello estate. It was the first Sangiovese wine to be aged in small oak barrels, the first modern red wine to use such non-traditional varieties as Cabernet in the blend, and among the first red wines from the Chianti Classico area to be produced without white grapes. The wine, originally called "Chianti Classico Riserva Vigneto Tignanello" (a Chianti Classico Riserva from the Tignanello vineyard), was produced for the first time from a single vineyard parcel in 1970, when the blend contained 20% of Canaiolo and 5% of Trebbiano and Malvasia, both white grapes,

