## VILLA CALCINAIA Vigna Bastignano

## CHIANTI CLASSICO GRAN SELEZIONE D.O.C.G. 2015



Villa Calcinaia has undertaken over the last ten years a program to heighten the production of its Chianti Classico wines which has involved the renewal of most of its vineyards. Qualifying elements of the renewal program were and are the fulfilment and respectful restoration of the terraced land, thereby allowing for the vines to be planted following the contour line rather than the highEast incline. Another qualifying element is the recovery of the duly acknowledged historical clones of Sangiovese by examining individually each vine that was found on the plots of land originally ran by the sharecroppers. It was from this generation of vineyards, planted on a clayey and calcareous soil and surrounded by the big umbrella pine trees of the Bastignano holding, that, at the time of the 2006 vintage, the production of Chianti Classico wine of only Sangiovese was started. It is called Bastignano after the name of the holding on which the vineyards grow. The wine is a revealing and unusual expression of the warmth and the light of the ecological nook in which it grows.

## TASTING NOTES

One finds in Bastignano the light of a ruby, a sunny and spicy bouquet and a distinct soft elegance of taste.

3.092

Perfect with red meats and game, it is ideal as sipping wine.

PRODUCED BOTTLES

Location Greve in Chianti

Owners Counts Capponi since 1524

Farming Organic

Total size of estate 200 hectares with 27 hectares in vineyard

Altitude 280 m

Soil pH 8.0

Total nitrogen 0.9 Exchangeable potassium 139

Exchangeable phosphorus 22 Organic substance 1.27 Total lime 29.2 C.S.C. 18.9 Silt 42.3

Active lime 4.4 Clay 25.2 Sand 32.5

C/N 8.2

Exposure East / South-East Composition 100% Sangiovese Clone / Rootstock Mass selection / 420A

Planted date 2004 No. plants per hectare 6.000

Cultivation system Tuscan gobelet

No. treatments per year 6 - 9 Quintals of grapes per hectare 55 Produced wine per quintal 70%

Harvest Manual, 28 September 2015

Fermentation Open tonneau

Maceration period 18

Days of alcoholic fermentation 8 Max. temperature in fermentation 29°

Ageing period 20 months in 10 hl Slavonian oak cask and 7 hl cement egg

Ageing period in bottle 12 months

Rackings between containers 2-4 Sugar percentage at harvest 25 brix

Total acidity in bottle 5.5 gr/l

Total content of sulfur dioxide 57 mg/l

Total content of free sulfur dioxide 20 mg/l Net dry extract 27.9 gr/l

Alcoholic percentage 14.85%

Ph 3.73

Bottle type and size Bordolese Nobile Maya (750 gr.) 75 cl, 150 cl, 300 cl

Cork size 45 x 26

No. bottles per wooden box 6

May be stored for up to 20 years









