

# BAROLO

Denominazione di origine controllata e garantita

## BRICCO SAN PIETRO



**Year of production:** 2012

**Bottles per year:** 6.468 numbered bottles, 250 numbered magnum

**Release date:** 2016 February

**Area of production:** Langhe, a hilly zone in the South of Piedmont

**Municipality:** Monforte d'Alba (CN), Italy

**Altitude:** approximately 300 metres above sea level

**Vineyard exposure:** South

**Soil:** clay 33,5%, silt 46,5%, sand 20%, PH 8,1

**Variety of vine:** pure Nebbiolo

**Under variety:** 70% Michet, 30% Lampia

**Clones:** CVT 71, CVT 63, CVT AT 66, CVT 308, CVT 415, CVT CN 142, VCR 153, VCR 152

**Grafts:** 420 A, 157-11 Couderc, 161-49 Couderc, S.O. 4, 1103 Poulsen

**Surface:** about 3 hectares

**Vinestock per hectare:** 5.500

**Yield per hectare:** 60 quintals of grape

**Vine training system:** Guyot pruning

**Vinification & Refining:** primary fermentation occurs in temperature-controlled steel tanks for 3 or more weeks. Following racking, malolactic fermentation takes place in barrel and lasts approximately 2 months. The wine then ages for an additional 22 months in barrel; subsequently, it ages for 12 months in concrete tanks before being bottled without fining or filtration. Finally, the wine rests for an additional 3 months in bottle prior to release.

**Tasting Notes:** intense ruby red color. Distinctive bouquet of red fruit, undergrowth, and withered rose, gradually evolving into notes of spice and balsamic. Rich and complex on the palate, owing to fine tannins and marked acidity. Characteristic of the Monforte village in its extreme elegance and delicate balance.

**Recommended temperature:** 16°-17°

**Alcohol:** 13,97 % by vol.

**Dry Extract g/l:** 28,40

**Acidity g/l:** 6,03

## Simone Scaletta

Viticoltore in Manzoni di Monforte d'Alba - Italia

Località Manzoni, 61 - 12065 - Monforte d'Alba (CN) Italia

mob.: 0039 348/4912733 e-mail: [viniscaletta@alice.it](mailto:viniscaletta@alice.it)

[www.simonescaletta.com](http://www.simonescaletta.com)