

# Ettore Germano

## ALTA LANGA

denominazione di origine controllata e garantita

### EXTRA BRUT

### METODO CLASSICO



#### TYOLOGY

Alta Langa D.O.C.G., Sparkling Traditional Method (Metodo Classico)

#### VARIETY

Pinot Noir - Chardonnay

#### YEAR OF PLANTING

2000 - 2009 - 2012

#### ALTITUDE

About 550 m.s.l.m.

#### EXPOSURE

East

#### HARVEST PERIOD

The first week of September

#### SOIL STRUCTURE

Medium mixture of Limestone and Langa stones

#### VINIFICATION

The grapes are hand harvested and placed into small plastic baskets, and are brought to the winery where they are immediately pressed in whole cluster, taking the skins off the must. The alcoholic fermentation for both grapes will be kept at a low temperature during this fermentation. A part of the base is refined in medium-sized toasted barrels, while the remaining part remains in steel tanks. Once the alcoholic fermentation has completed the wine will remain on the lees for a period of refinement, at this time periodic bâtonnage are carried out. At the end of this period the wine will age on its lees for another minimum 30 months before the disgorgement and dosage (addition of liqueur d'expédition) takes place.

#### TASTING NOTES

Color: Intense straw yellow color with a fine and persistent perlage

Nose: Bread crust, dried fruits (peach, apricots), with some underlying floral notes

Palate: Full and rich with a good acidity and creamy sensation given by the perlage which helps to clean the mouth and gives a good aromatic persistence.

Pairings: Sparkling wine is always a way to celebrate with friends and loved ones, but can also be a wine that pairs well with salame and cheese, a quiche or even shell fish.

#### PAIRINGS



aperitifs



white meat



shellfish



eggs with  
truffle

VITICOLTORI IN SERRALUNGA D'ALBA DAL 1856

Azienda Agricola Germano Ettore di Germano Sergio  
Località Cerretta 1, 14054 Serralunga d'Alba (CN), Italia - +39 0173 613528 - info@ettoregermano.com  
[www.ettoregermano.com](http://www.ettoregermano.com)