

Tistin 2024



ROERO ARNEIS DOCG

Arneis is the king of whites in the Roero. Candid and easy to drink, it reveals a vibrant personality that comes from the sandy soils where its grapes grow. Its intense aroma and great drinkability make this an exceptionally pleasant and complex wine.

Appellation: Roero Arneis DOCG

Variety: Arneis

Vineyard of production: Monteu Roero

Average age of vineyards: 30 years

Winemaking: Crushing-destemming and maceration on the stems for 18 hours at 12° C (54° F) using CO2. Draining and soft pressing, static decanting and racking; inoculation with selected indigenous yeasts. Alcoholic fermentation follows in stainless steel at a controlled temperature of 16-19° C (61-66° F) for 9 days; aging on its lees for one month, and cold stabilization avoids the need to use clarifying agents, decanting, or filtration.

Malolactic fermentation: not carried out.

Aging: In stainless steel tanks until bottling at the end of November 2024, then rests in the bottle at a constant temperature of 14° C (57° F) for two months before release.

First year of production: 1990

Bottles produced in 2024: 24,100

Tasting notes: A cooler vintage compared to the two previous years, with numerous rainfalls that helped replenish the water reserves of the region, which had been strained by drought. These conditions resulted in wines with slightly lower alcohol content and excellent freshness and acidity.

The Tistin 2024 reveals a classic straw-yellow color with golden highlights in the glass, while the nose offers prominent fruity notes of peach and apricot.

On the palate, it opens soft and round, becoming more savory and fresh on the finish, making this wine highly versatile and suitable both as an aperitif and as a pairing with seafood or vegetable-based dishes.

Alcohol: 12.94 % ABV
Total acidity: 4.72 g/l
Dry extract: 16.80 g/l
pH level: 3.53



Azienda Agricola Abbona di Abbona Marziano & C.
Borgata San Luigi, 40 - 12063 Dogliani (CN)
t. +39 0173 721317 | f. +39 0173 709999 | abbona@abbona.com
abbona.com