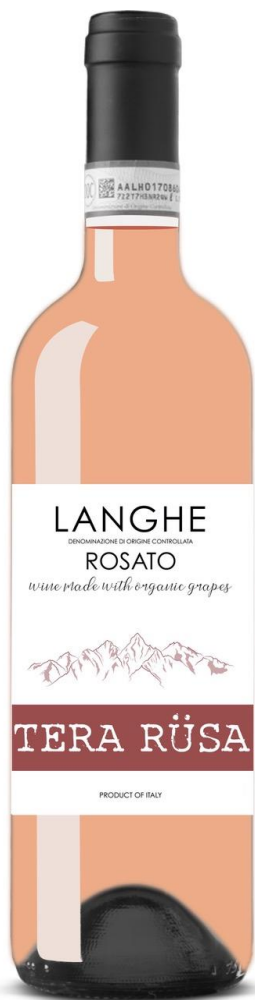


TERA RÜSA

## TERA RÜSA

### Langhe Rosato DOC 2021



**History:** Tera Rusa, which means “red soil” in Piedmontese dialect, is what gives the character to these organically grown vines in the Barbaresco and Barolo regions. Here The Rivetti family grows Barbera, Nebbiolo, Moscato with other indigenous varieties since 2009, using environment friendly practices. Focused on typical appellations from the region, these wines aim to be the best expression of passion that the family gives throughout the whole winemaking process.

**Tasting notes:** Pretty bouquet with bright citrus and strawberry. Orange zest and pomegranate on the palate with a stunning mineral finish that lingers on.

**Winemaker:** Massimo Rivetti

**Appellation:** Nieve, Alba (DOC Langhe)

**Varietals:** 100% Pinot Noir

**Soil:** Mixed chalky clay    **Vine Age:** 35-40 years    **Elevation:** 1,640 ft ASL

**Harvest:** Early September    **Yield:** 19.84 lbs per hectare

**Farm Practices:** No use of pesticides, instead pheromones are used to confuse and discourage insect reproduction. No herbicides, using herb mowing which is done manually, utilizing 20+ varieties that act as a natural fertilizer. Organically certified by ECOGRUPPO

**Fermentation:** 10 days temperature controlled stainless-steel tank at 55° F

**Ageing:** 4 months in stainless-steel tanks

**PH:** 3.1    **RS:** 2 grams per liter    **Alc:** 12.5%    **UPC:** 8 033140 255100

**D.O.C Langhe:** Hilly sub-region east of Tanaro river and south of Alba, in the Cueno province of Piedmont. “Langhe” is plural for ‘langa’ a local word for low-lying hills. Introduced in 1994, the Langhe has gained a reputation for its innovative viticulture due to relaxed production laws allowing growers and winemakers to experiment with varieties and techniques not sanctioned under other DOC’s. This creativity has led to a new generation of high-quality wines.

#### Other Wines Available:

TERA RÜSA Arneis

TERA RÜSA Barbera d’Alba

TERA RÜSA Nebbiolo

TERA RÜSA Barolo

