

Loimer

Austria - Kamptal - Langenlois





Ownership/Founders Fred Loimer Start of Activity 1998 Vitiviniculture Certified biodynamic Hectares 85 Bottles produced 500.000

BRUT ROSÉ RESERVE

60% Zweigelt, 30% Pinot Noir, 10% St. Laurent

Production area: Langenlois e Gumpoldskirchen **Terrain:** loess, gneiss, sedimenti e ghiaia calcarea

Harvest: manual

Vinification: in stainless steel tanks at 18-22°C, malolactic

fermentation

Refinement: in stainless steel tanks on whole lees for 4 months, after racking in January a further 4 months on fine lees

in steel tanks **Color:** rosé

Fragrance: yeast notes together with aromas of plum cake and

cherry puff pastry

Flavor: discreet fruitiness, fine mousse, notes of white nougat and hazelnut cake, enveloping texture and wonderfully soft

acidity

Alcoholic Grade: 12% vol

Fred Loimer, who graduated in the early 1990s, caused quite a stir in Langenlois and the surrounding area because, despite coming from a traditional family of winegrowers, he decided to vinify the must obtained from Grüner Veltliner, Austria's leading grape variety, in barriques. In 1998, he took over the winery from his father and in 2000 had a minimalist black cube built on top of a 150-year-old cellar dug by hand into the loess in Langenlois, adding to the appeal of the already charming Kellergassen, or cellar lanes, and establishing himself as a true pioneer of the wine architecture movement. Closer to nature, Fred practises viticulture that protects the land and resources, thereby increasing the quality of the wines. The Loimer winery began converting to biodynamic agriculture in 2006, and in 2007 Fred, together with many other fellow winegrowers, founded respect-BIODYN, a community that consistently implements and lives biodynamics in viticulture. Spontaneous fermentation with natural yeasts: weeks, sometimes months of maceration on the skins, patient maturation, without intervention or additives are just some of the "secrets" of Fred Loimer and his wines, a true star in the Austrian Kamptal region.