



Pot des Fleurs Grüner Veltliner 2014 harvest

DISCOVERIES FROM LANGENLOIS

Every year, special project wines are produced at the Jurtschitsch winery under the name "Discoveries from Langenlois" and bottled in small amounts. Each of these wines, of which often only a small barrel is created, begins in the mind. An idea, a thought in the search for diversity of flavors in wine.

Each generation of young winemakers has the task of rediscovering and interpreting their terroir personally, for themselves. The only constant is change. This is also true for the terroir: not only the climate in which our vines grow has changed in the last 40 years. Sensitive experiments in the vineyard and in the cellar have produced wines that often surprise us and sharpen our sensitivity to the varied expressions of terroir.

The Making of the Wine

This wine was fermented and matured in a clay amphora (kvevri) according to a historical method. Unfined and unfiltered, bottled in spring 2016. The grapes were gently rubbed, so that only individual berries without stems were placed in the 500-liter amphora. The amphora was filled 2/3 with grapes, and then the rest of the way with must from the same single vineyard. After 6 months, the lid was opened and the finished clear wine removed. The grapes that had in large part settled to the bottom of the amphora were scooped out and pressed. This press wine, which was dominated by tannins and an orange color, was however not added to the clear, bright wine of the first batch.

The yield was correspondingly low, but the result we found the better for it: floral herbal spice with earthy flavors come bit by bit to the fore, and continue on the palate. Unfined and unfiltered, the wine was bottled with a light sulfurization.

Note: Naturally cloudy.

Turn gently before opening, do not store above 20 ° C.

FACTS

Grape variety: 100% Grüner Veltliner Vineyards: mountain terraces near Langenlois . ORGANIC

Soil: primary rock, Gföhler Gneiss

ABV: 11.5% Ac: 5.3% RS: 1.1g/l

Reifepotenzial: 2024

