

2022 Sziegl Babel

Hajós-Baja, Hungary

About 3 hours south and just east of the Danube River is the village Hajós. More importantly, about 3 km outside of town is the Hajósi Pincefalu (the cellar village of Hajós). With deep Swabian roots dating back to the 1700s, there are over 1200 cellars dug into the hillsides. Driving through the Pincefalu is like a cellar theme park with sandy vineyards on top and narrow streets and cellar doors below. While this area was of course dealt the typical Hungarian historical blow after the world wars and Communism, the older sandy vineyards were left alone due to the risk of heavy Soviet tractors collapsing the vast cellar system. Here we meet Petra and Balázs Sziegl. Balázs studied viticulture and wrote a thesis on Kadarka. He is focused on the vineyards, a ton of clonal research, and preserving the older vines. Petra studied winemaking and is principally in the cellar. A young couple, new baby, and juggling a winery just founded in 2012, brand new plantings of 5, and farming a total of around 5 hectares entirely themselves. On our last visit we shared a proper Bajai Halászlé (Fisherman's soup) made with only 5 ingredients: water, paprika, onions, fish, and pasta. It's one of those dishes that is super unique, delicious and highlighted how versatile, vibrant and equally honest these wines are.



VINEYARDS

The sand is almost ubiquitous here, and there are many forested areas buffering in all directions. Increasing and maintaining vine density is also key. Training ranges from goblet, to head to cordon depending on the location, clone and age of the vines. There are old fruit trees in the middle of the vineyards and often other crops nearby as well. They till when needed, but otherwise prefer to have the cover crops manage vigor. The Herreberg vineyard is 15 ha total, and Sziegl has around 3.5 ha. Their plantings here are mostly Kadarka (5 clones plus old vine material), Kékfrankos, Zweigelt and Kövidinka. Where the sand is particularly thick, they plant cover crops, otherwise they mow the natural growth. This vineyard was once noted as a "grand cru" by the top families in the region. The Hársfás-út vineyard is near Érsekhalma (15 min drive from Hajós) with a deep layer of hard packed loess and clay. It's a rare anomaly amongst all of the sand. Roughly 4 hectares of Cserszegi Fűszeres, Olaszrizling, Rajnai Rizling, Traminer, and Hárslevelű were planted here in 1981.

WINE MAKING

With a traditional cellar it follows that the winemaking follow suite. Grapes are hand harvested, reds are often destemmed, whites are often whole cluster and let to soak at uncontrolled temperatures as long as possible, and everything ferments with native yeasts. Most everything continues fermenting and aging in 500ml Hungarian oak. Almost all wines are unfiltered, unfinned, and the only addition is a little SO2 at bottling.

NOTES & PAIRINGS

This is essentially a "Siller," which is in between a light red and a rosé. More tannins than a whole cluster press, way more acidity due to the earlier picks, and more aromatics as well. It's also the result of 8-10 harvest passes, multiple processing methods, and all with super gentle pressing. The Kékfrankos and Zweigelt come from the cooler clay heavy Diófás vineyard. The first 3-4 harvest passes of the Kékfrankos and Zweigelt were all whole cluster pressed, foot trodden and then soaked for a few hours. The subsequent picks were mostly the same but the soaking time steadily increased. The late ripening Kadarka was carbonically macerated for a few days. All of the fruit (including a splash of Olaszrizling for good measure) was layered in the same large tank and eventually co-fermented until dry and bottled unfiltered. We wish we could have enough of this to drink all year.

ANALYTICS & PRONUNCIATION

APPELLATION: Hajós-Baja

GRAPE COMPOSITION: Kékfrankos, Zweigelt, Cabernet Sauvignon

CLIMATE: Continental

SOILS: Loess, loam and sand

MACERATION & AGING: All whole cluster pressed Kékfrankos and Zweigelt and cabernet sauvignon co-fermented until dry.

ALCOHOL: 12.1%

RESIDUAL SUGAR: 3.9 g/l

ACIDITY: 5.6 g/l



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