

ORIGIN

Waldron Island, Washington State.

VARIETIES

A mix of old heirloom apple varieties. Cuvee 4 is made from the apples that ripened in early November.

VINEYARD

From the Blue Moon Farm orchard on the west coast of Waldron Island, the west-most island of the San Juans. The orchard is on decomposed sandstone slopes Salish Sea facing Vancouver Island.

VINIFICATION METHOD

The apples were harvested by hand, then processed at the cellar with a tiny apple chipper and pressed in a small manually operated basket press lined with local hay. The pressed juice was added by hand to glass demijohns and small stainless-steel tanks to ferment with native yeasts and without temperature control. When fermentation was nearly finished, the wine was racked once off the dense lees, and bottled by hand with a small amount of residual sugar to finish fermentation in the ancestral method.

PROPERTIES

Alcohol: 7%
Total Sulfur: None added.
Bottles Made: 720



PIQUENIQUE WINES

BLUE MOON FARM CUVÉE 4 2020

PRODUCER PROFILE

Niccolo Coturri and Tess Bryant founded Piguenique in San Juan Island, Washington in 2019. Relocating from California, they found in this northwestern corner of the United States a nascent, mostly unknown wine region blessed with a favorable climate, heirloom fruit varieties, and a long history of fruit cultivation. They brought with them a deep background in natural wine: Nic as a winemaker and winegrower, and Tess as an importer. Under the Piquenique label, they are working with the mixed bounty of fruits present on the San Juan Islands and in the Salish Sea area: sourcing from old, organically farmed orchards and vineyards they work with apples, pears, plums, quince, blackberries, medlars and grapes. The approach in their small winery on San Juan Island is transparent, reflecting their shared background and tastes. They work with manually operated equipment and without any additions, never using added yeasts, sulfur, or sugars in the fermentation or elévage of their sparkling Ancestral Method wines.