TROON VINEYARD



2020 Glou-Glou Grenache

Troon Vineyard is a Biodynamic® Certified regenerative organic farm in Oregon's Applegate Valley. We naturally craft wines to bring pleasure to your life. All Troon wines are made from Biodynamic grapes spontaneously fermented with indigenous yeasts and no additives of any kind.

The grapes for our Glou-Glou Grenache were grown at Cowhorn Vineyard, a Biodynamic® and Organic certified vineyard a few miles away from Troon in the Applegate Valley. This wine was crafted from 100% whole cluster grenache grapes which underwent carbonic maceration in a sealed stainless steel tank for 2 weeks before pressing, finishing out its fermentation aerobically. After aging for five months in stainless steel, this wine received a small sulfur addition



before being bottled unfined and unfiltered. The Glou-Glou Grenache is a fruit-forward wine with intriguing spice notes from the whole cluster, and is lower in both tannins and alcohol. Glou-Glou is French slang for a gulping wine and this chillable red wine certainly is, so pop it in the fridge for 15 minutes before enjoying on a warm day.

Troon Vineyard is located on the Kubli Bench, high above the Applegate River in the Siskiyou Mountains of Southern Oregon. It is a biodiverse farm of almost 100 acres. Life on our farm includes cider apples, a vegetable garden, re-wilded honeybees, sheep, chickens, wildlife, humans and, of course, grapevines.

On the Label - Valerian: Biodynamic Preparation 507

This preparation is an extract made from valerian, a perennial herb and is applied to our compost piles. The valerian plant has a relationship with light and warmth and brings these properties into the natural system. It stimulates micro-life to make phosphorus more available as it supports the phosphorus-activating bacteria in the soil. The other BD compost preparations are placed directly into the compost, but BD 507 is applied in two ways, half is poured into a hole made in the compost, and the remainder is sprayed over the surface.

