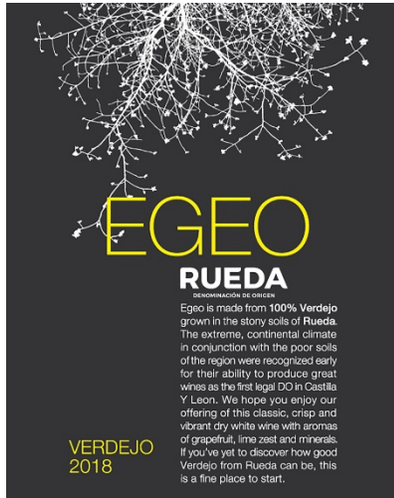


Isaac Fernandez Selección Egeo Verdejo 2018 (White Wine)



Isaac Fernandez Selección is the newest venture of the famous winemaker, Isaac Fernandez, who has spent more than 25 years producing some of the best wines in Northern Spain. He seeks to respect the identity of each vineyard and to nurture wines that balance power, finesse and purity with the capacity to age.

This wine is produced by Isaac Fernandez in partnership with a winery whose modern-day operations began in 1941. The winery is located in the heart of Rueda just south of the Duero river and has over 80 hectares of vineyards.

Appellation	Rueda D.O.
Grapes	100% Verdejo from 60-year-old vines
Altitude / Soil	700 meters / nutrient poor alluvial (clay, sand, pebbles) soils
Farming Methods	Traditional Methods
Harvest	Hand harvested
Production	Grapes were destemmed and underwent an overnight cold maceration with skins prior to pressing, fermented in stainless steel tank
Aging	Aged on fine lees for a few months prior to bottling
UPC / SCC / Pack	8 437012 498006 / 8437012 498013 / 12

Reviews:

“The 2018 Verdejo “Egeo” from Isaac Fernandez Selección is a terrific example of this underrated varietal, with the nose jumping from the glass in a vibrant blend of lime, green olive, beautiful floral scents, a lovely base of minerality and just a hint of beeswax in the upper register. On the palate the wine is full-bodied, crisp and beautifully deep at the core, with bright acids, lovely focus and grip and a long, well-balanced and complex finish. This is a stunning value! 2020-2030.”

91 points *View from the Cellar*; Issue #85 – January/February 2020

“Light, vivid gold. Pungent citrus pith and herb aromas are complemented by a hint of white flowers. In a plush, generous style, offering ripe Meyer lemon and yellow apple flavors that firm up slowly on the back half. Shows a refreshingly bitter lemon zest quality on the sappy finish, which delivers very good cut and length. 2021- 2022.”

90 points *Vinous*; Josh Reynolds – February 2021

