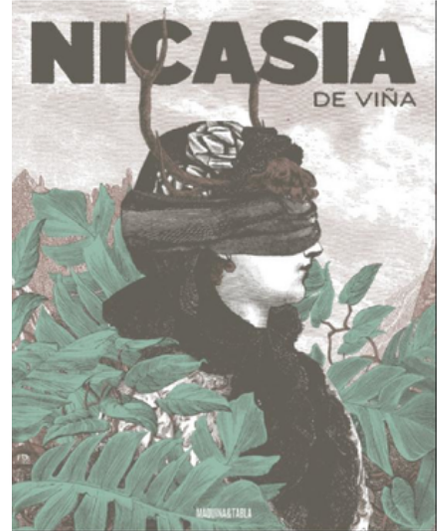


Zev Rovine Selections
zrswines.com
info@zrswines.com
347-689-4031

Veronica Stoler
Selections de la Viña
veronica@selectionsdelavina.com

Màquina y Tabla, Toro Nicasia de Viña (2017)

Producer	Màquina y Tabla
Distributor	Zev Rovine Selections
Supplier/Importer	Selections de la Viña
Category	Wine - Still - Red
Grape variety	Tinta de Toro
Region	Castilla y León, Spain
Appellation	Toro
Vintage	2017
Alcohol by volume	14.0%



Sizes

750 mL x 12 — 12-015-03-17

Distributor's notes

****note this is not Tinta de Toro, Seventifty incorrectly has this is all Garnacha****

One of the very special single parcel (aka Paraje) wines from Oriol and Susana. These are very old vines of 100% Garnacha grown organically on loam on sandy soils from the Nicasia vineyard in Pasiego de Villaester. Harvested by hand in 17kg boxes. Maceration of the whole cluster for 10 days. Fermentation with native yeasts in stainless tanks and aged in an oval casket for 10 months. Bottled unfinned, unfiltered, and zero SO2. Total production is 1,200 bottles.

The color is filled with light and eye-catching. Transparent and finessed, almost dark rosado in character and aromas that remind us of old-school Tavel wines. Simply stunning in every way. Serve cool, but not cold, and drink within a couple hours of opening, max.

"A crystalline, pure and delicate red Toro. Electric, ethereal and racial freshness, with a lot of character. Nicasia de Viña is our Viña wine. It transmits the sand, the warmth and the freshness and elegance of the Garnacha, the character of the Viñedo de Nicasia."

About the producer

FROM BIERZO TO GREDOS

The vineyards are located alongside three great geographical references: from the northern boundary in Los Ancares in El Bierzo following the Sil River; along to the plains crossed by the Duero River, covering the wine regions of Rueda, Ribera del Duero and Toro; and the southern boundary ending at the Alberche River and the Sierra de Gredos.

At our vineyard we work to cultivate fruit that is aromatic and concentrated.
