

2017
TNT
Red Blend

APPELLATION: Texas High Plains AVA

VINEYARDS: Reddy Vineyards – Block 57, 58, 66

VARIETAL(S): 75% Tempranillo, 25% Touriga

VINTAGE: 2017

ALCOHOL: 15%

CASES PRODUCED: 160 Cases



WINEMAKERS NOTES

A warm winter spared the Texas High Plains from damaging freezes and precipitated early budbreak and vine development throughout the warmer spring months of the 2017 growing season. Early ripening, coupled with lower yields, produced grapes of excellent concentration. This blend of Spanish / Portuguese varietals is farmed from three separate vineyard blocks. After fermentation in stainless steel tanks, the wine was transferred to a combination of French and American oak barrels where it rested for 18 months. The result is a bold and complex wine with layers of dark fruits and spices. Only 160 cases made!

TASTING NOTES

True to its nickname, the 2017 “TNT” red blend delivers an explosion of flavor. This unique blend of two Iberian varietals produces a wine of power and depth. Full-bodied on the palate, this wine is dark and brooding with flavors of dark cherry, blackberry and spice. Silky tannins provide a firm structure. This wine is perfectly paired with barbeque and dishes with robust flavors.

THE VINEYARDS & PHILOSOPHY

At Reddy Vineyards, we strive to provide the highest quality grapes to be enjoyed as your family’s favorite wine. Situated in the heart of the Texas High Plains AVA (American Viticultural Area), our vineyards are blessed to possess a rare combination of factors ideal for growing premium grapes. Soaring at an elevation of 3305 feet, the vineyards experience a long growing season with warm days and cool nights. Sandy loam soils with deep limestone deposits protect the vines from pests while forcing the vines to produce concentrated grapes. This unique terroir allows us to grow grapes with exceptional balance, depth, flavor and intensity.

Learn More:

www.reddyvineyards.com

Reddy Vineyards
2149 Tahoka Road (US-380)
Brownfield, TX 79316.
© Reddy Vineyards 2019

