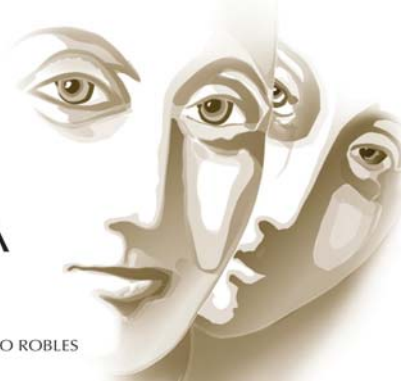


VERSION 2005
Glenrose Vineyard
Rhône Style Red Wine

From the folded lunar landscape of the nearby Glenrose Vineyard lies a miraculous “garden” of Rhône grape varieties. These mature 15 year old vines are in sites varying from 1,200-1,600 feet elevation, sourced mainly from chalky limestone terraces and a pyramid shaped rocky outcropping known locally as “Machu Picchu”. Harvested between September 27th and October 26th, 2005, each variety was handled separately and put through the usual Adelaida winemaking protocols: native yeast fermentation, daily hand punch downs, native malolactic in barrel, aging in French cooperage, racking to clarify, bottled unfiltered, unfined. A caricature of the mad scientist in his wine lab, Master Culton devoted a full week to blending trials. Known as an “assemblage”, the five grape blend has had six months in bottle to fully integrate the diverse components. The dominant Mourvedre contributes an element of tanned hides and fine Havana cigar wrapper to the ripe fruit character of Humboldt black berries and Damson plums. Soft seamless flavors of dark fruits, aged Kobe beef and Assam tea lead to a velvety, plush finish.

Version 2005
ADELAIDA

THE GLENROSE VINEYARD • PASO ROBLES



VINEYARD DETAILS:

AVA: Paso Robles
 Vineyard: 100% Glenrose Vineyard
 Elevation: 1,200 feet – 1,600 feet
 Grade: 30%
 Soil: Calcareous Limestone

VINTAGE DETAILS:

Varieties: Mourvedre 40%, Syrah 27%,
 Grenache 25%, Counoise 5%, Cinsault 3%
 Cases: 1000 cases produced
 Release Date: November 1, 2007
 CA Suggested Retail: \$26

ACCOLADES:

90 points, Robert Parker
 Double Gold, SF Chronicle Wine Comp
 Gold, LA International Wine & Spirits
 Gold, SF International Wine Comp

TECHNICAL DATA:

Alcohol: 15%
 pH: 3.53
 TA: 6.3 g/L
 Brix: 24.9°
 Yield: 2 tons/acre
 Fermentation: 5 ton open top
 fermenters; indigenous yeast.

COOPERAGE:

Barrel aged 17 months in 100%
 French oak (20% new).
 Bottled: June 27th, 2007, Unfined,
 Unfiltered.

HARVEST DATES:

September 27th – October 26th, 2005