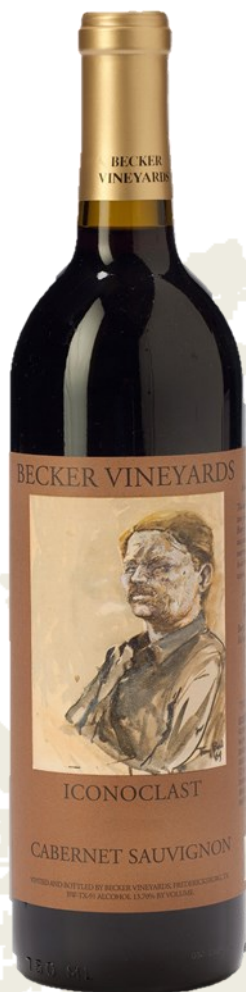


2013 Iconoclast Cabernet

The 2013 Iconoclast Cabernet Sauvignon represents a step forward in a traditional Bordeaux style. There are four varietals of grapes (Cabernet Sauvignon, Merlot, Malbec and Petit Verdot) that make up the Icon program and each vineyard's location is an ideal match for the varietals grown. These classic Bordeaux varietals make our Iconoclast Cabernet Sauvignon a true classic for enjoying today or five years from now. The fruit shows red berry and spice with a well developed tannin profile. 2012 was a near perfect growing year and with the long hang time on the vines these grapes developed into a powerhouse wine. This wine saw 40% new oak, of that 70% was French oak with the remainder in American Oak.



VARIETAL COMPOSITION

Cabernet Sauvignon, Malbec, Merlot, Petite Verdot
ON THE NOSE

Violets, leather and toasted vanilla combine with hints of dried cherry

ON THE PALATE

Complex tannins with hints of dark coffee and red fruits of raspberry and cherry

FOOD COMPLEMENTS

Steak, meaty fish such as salmon or rack of lamb

HARVEST DATE

September 2013

HARVEST BRIX

24.5-25.0

ALCOHOL

13.79%

BOTTLING DATE

August/September 2014

FINAL R.S.

Dry .05%

PRODUCT SKU

644412000700

BECKER VINEYARDS



About the Artist

The late Tony Bell was a long-time friend of Richard and Bunny Becker. This self portrait was painted in 1964. Painter, watercolorist, designer, inventor, he described his occupation as wizard.

Bunny Becker
Richard Becker

Bunny Becker and
Richard Becker, Owners

750ml Contains Sulfites
GOVERNMENT WARNING: (1) According to the Surgeon General, women should not drink alcoholic beverages during pregnancy because of the risk of birth defects. (2) Consumption of alcoholic beverages impairs your ability to drive a car or operate machinery, and may cause health problems.

ICONOCLAST

2013

CABERNET SAUVIGNON

VINTED AND BOTTLED BY BECKER VINEYARDS, FREDERICKSBURG, TX
BV-TX-91 ALCOHOL 13.7% BY VOLUME

For Sale in Texas only



BECKER VINEYARDS

STONEWALL, TEXAS