

SAMSARA



KESSLER-HAAK VINEYARD

Proximity to Ocean: 8.5 miles

Soil Type: Sandy loam soil

Clone: PN Pommard

TURNER VINEYARD

Proximity to Ocean: 8.7 miles

Soil Type: Botella clay soil.

Clones: PN 115, 777; SY 1

MELVILLE VINEYARDS

Proximity to Ocean: 8.7 miles

Soil Type: Lompoc dune sand, clay loam, and Monterey shale.

Clones: PN Pommard, 667; SY Estrella

ZOTOVICH VINEYARD

Proximity to Ocean: 9.3 miles

Soil Type: Sandy soil.

Clone: SY 1



7 miles to Pacific Ocean

★ Lompoc

Domaine de la Cote

Clos Pepe

Babcock

Sea Smoke

Fiddlestix

Sanford & Benedict

Santa Ynez River

★ Buelton

Maritime influence → morning fog & afternoon winds

LAS HERMANAS VINEYARD

Proximity to Ocean: 8 miles

Soil Type: Six marine soils

Clones: PN 115, 667

CARGASACCHI VINEYARD

Proximity to Ocean: 8.2 miles

Soil Type: Calcareous botella clay with decomposing shale fragments. High in free lime and calcium.

Clone: PN 115

RANCHO LA VIÑA VYD

Proximity to Ocean: 8.3 miles

Soil Type: Sandy loam and clay, low fertility.

Clone: PN 114, 777

Santa Rosa Hills

50 miles to Santa Barbara



STA. RITA HILLS A.V.A. MAP

Santa Barbara County, California

- Samsara Vineyard
- Vineyard
- Highway
- ★ City
- ~ River

0 1
Miles



REPRESENTED BY
VINE CONNECTIONS