

WINE GRAPES

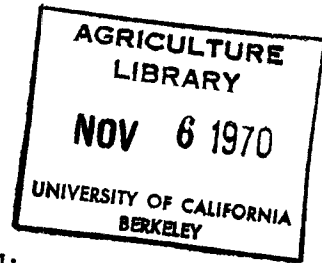
COST OF PRODUCTION
SAN JOAQUIN COUNTY - 1969



AGRICULTURAL EXTENSION SERVICE
UNIVERSITY OF CALIFORNIA

W I N E G R A P E S
COST OF PRODUCTION IN SAN JOAQUIN COUNTY

oOo



SAMPLE COSTS PRESENTED HERE ARE BASED ON:

I

An 80-acre wine grape vineyard producing 7 tons per acre.

Wine grape yields vary a great deal according to variety. Some varieties produce over 7 tons per acre and other varieties less. Yield is the most important factor affecting costs per ton.

II

Costs based on good management practices.

Costs vary according to districts in the county. All districts are considered in these sample costs.

III

REMEMBER - These are not average costs, but costs based on good cultural practices to produce quality wine grapes. They are not intended to represent industry averages.

WHAT ARE YOUR YIELDS?

WHAT ARE YOUR COSTS?

MAKE A COMPARISON

- NEW ADDRESS -
FARM AND HOME ADVISORS OFFICE
UNIVERSITY OF CALIFORNIA
SAN JOAQUIN COUNTY
420 SOUTH WILSON WAY
STOCKTON, CALIFORNIA 95205

Prepared by:

James J. Kissler
Farm Advisor
San Joaquin County
145 South American Street
Stockton, California, 95202

Burt B. Burlingame
Extension Economist
Farm Management
University of California
Berkeley, California

May 1969
200 c.