



CAL POLY

College of Agriculture, Food
& Environmental Sciences

CAL POLY'S TRESTLE VINEYARD

WINE AND VITICULTURE COURSES THAT UTILIZE THE TRESTLE VINEYARD

WVIT 331

ADVANCED VITICULTURE - FALL

WVIT 332

ADVANCED VITICULTURE - WINTER

WVIT 333

ADVANCED VITICULTURE - SPRING

WVIT 401

WINEMAKING I

WVIT 405

WINEMAKING II

WVIT 406

WINEMAKING III

WVIT 428

WINEGRAPE VINEYARD
MANAGEMENT

H. PAUL FOUNTAIN TEACHING VINEYARD

WINEGRAPE AMPELOGRAPHY

This block is primarily used for the identification of commonly used, economically or historically important cultivars. Students also use this block for non-identification purposes such as pruning practice, leaf water potential, photosynthetic activity assessment and stomatal conductance experimentation.

ROOTSTOCK DEMONSTRATION BLOCK

This block is used for the identification of commonly used, economically or historically important rootstock selections and is used in Professor Dodson's research.

TABLE GRAPE AMPELOGRAPHY

This block is used for the identification of commonly used, economically or historically important table grape cultivars and for non-identification purposes such as trellising assessment, cultivar comparisons and pruning practice.

TEACHING ROTATIONAL BLOCK

This block is used for vine training and trellising experience during the first five years of development in the winegrape management course.

TEACHING RESEARCH BLOCK

This block is used for faculty-student driven research projects. Senior projects, independent study and graduate students utilize this block to conduct experiments.

TEACHING WILD SPECIES DEMONSTRATION BLOCK

This block highlights wild species of particular importance for future industry breeding efforts and is utilized by WVIT 331 Advanced Viticulture for ampelography, student-faculty research and independent study.

COMMERCIAL VINEYARD

PINOT NOIR AND CHARDONNAY

The Pinot noir and Chardonnay commercial blocks are professionally managed and used to demonstrate professional management in action, trellising effects, clonal selection, and variations in canopy architecture. Fruit is dedicated for use in student research, the Cal Poly commercial wine program and wine production courses.

NAMING OPPORTUNITIES FOR TRESTLE VINEYARD

In order for our vineyard to continue to flourish, we seek your support. Available naming opportunities are listed below.*

1. TRESTLE VINEYARD

\$1,500,000

2. H. PAUL FOUNTAIN TEACHING VINEYARD BLOCK (6 blocks available to name):

\$25,000 each

- A. Winegrape Ampelography
- B. Rootstock Demonstration Block
- C. Table Grape Ampelography
- D. Teaching Rotational Block
- E. Teaching Research Block
- F. Head-Trained Spur-Pruned Zinfandel Block

3. COMMERCIAL VINEYARD

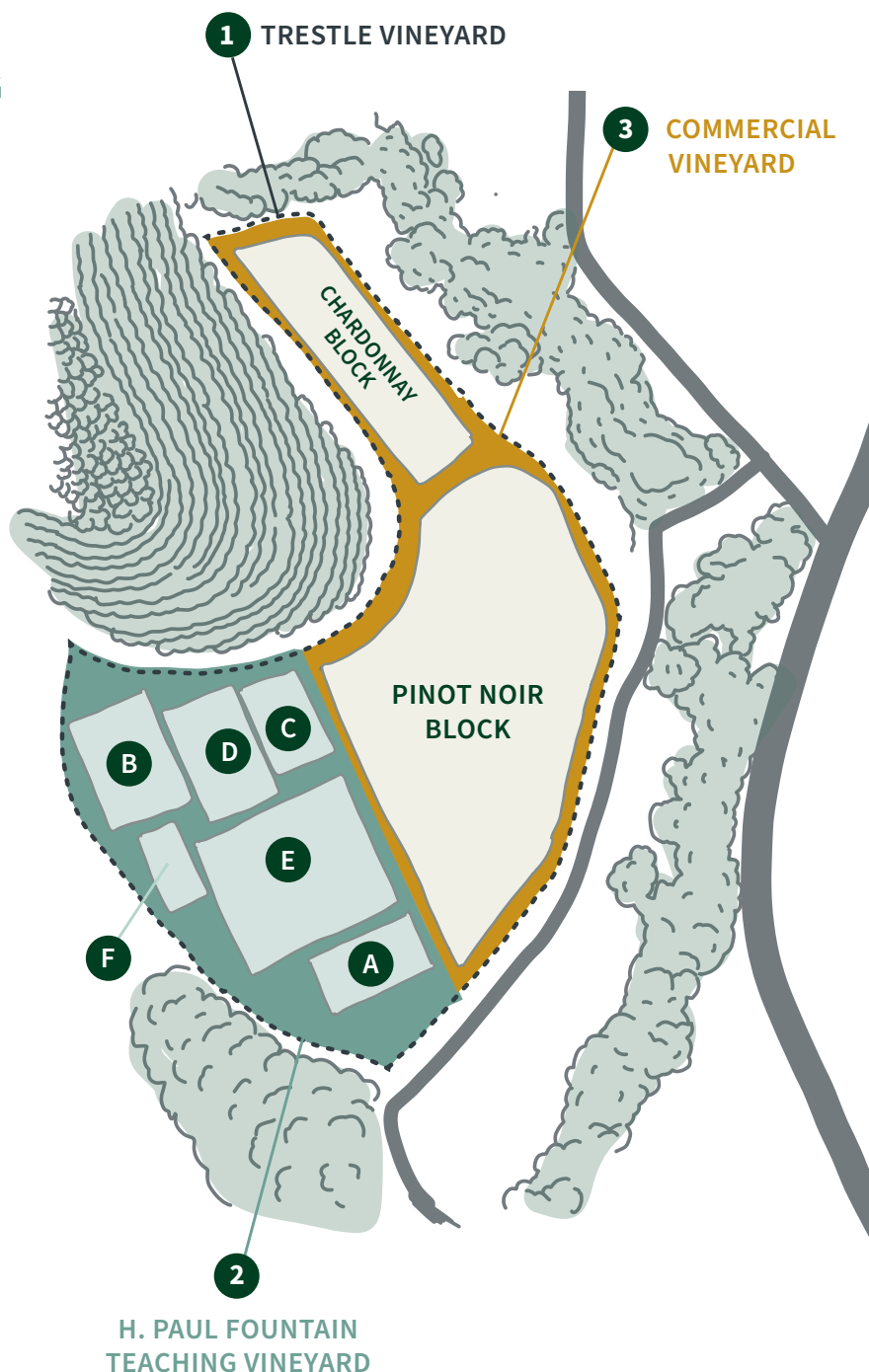
\$500,000

Pinot Noir Block:

\$75,000

Chardonnay Block:

\$50,000



*All naming opportunities are endowed, providing funds to support operations in perpetuity.

CONTACT

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