

FRESNO STATE

Viticulture and Enology

Associates Campaign Pledge Form

In direct support of the Viticulture and Enology Program, I/we would like to contribute:

ASSOCIATES CAMPAIGN PAYMENT PLAN

SELECT ONE: Pay in full now Pay total in two installments by June 30, 2019.

	PAYMENT 1			PAYMENT 2	
Select	TOTAL PLEDGE	Date	Amount	Date	Amount
_____	\$5,000.00	_____	\$ _____	_____	\$ _____
_____	\$2,500.00	_____	\$ _____	_____	\$ _____
_____	\$1,000.00	_____	\$ _____	_____	\$ _____
_____	\$ 500.00	_____	\$ _____	_____	\$ _____
_____	Other: _____	_____	\$ _____	_____	\$ _____

This donation will be paid to the Fresno State Foundation which is a 501 (C) (3) organization and is tax deductible to the extent provided by Federal, State, and Local Law. Tax ID #946003272

Donor Information (Please Print)

Company Individual Other _____

Name: _____

Company: _____

Address: _____

Phone: _____

Email: _____ Website: _____

Alumni: Yes No Graduated in (year): _____ Degree: _____

Donor's Signature: _____ Date: _____

All donor names will be included and acknowledged on the department's "Associates Campaign Donor List" unless indicated below.
 No, please do not include my name on the donor list.

Make check payable to: Fresno State Foundation

Please return your check and pledge form to:

Fresno State Viticulture and Enology Associates, Attn: R. White
2360 E. Barstow Ave., M/S VR89, Fresno, CA 93740-8003

The Viticulture and Enology Associate Campaign is an annual fundraising effort. Contributions directly support our viticulture and enology academic and research programs. Contributions, large and small, help fill the gap that exists between the funding that the state of California is able to provide and the quality of instruction and research our industry has grown to expect. Our faculty, staff and students appreciate your annual support of this much needed campaign. Thank you.

Visit us online at: <http://fresnostate.edu/icast/ve>

Like us on Facebook: Department of Viticulture and Enology at California State University Fresno