

UC ANR ENDOWMENTS

Sustaining UC ANR Research and Programs for the Future

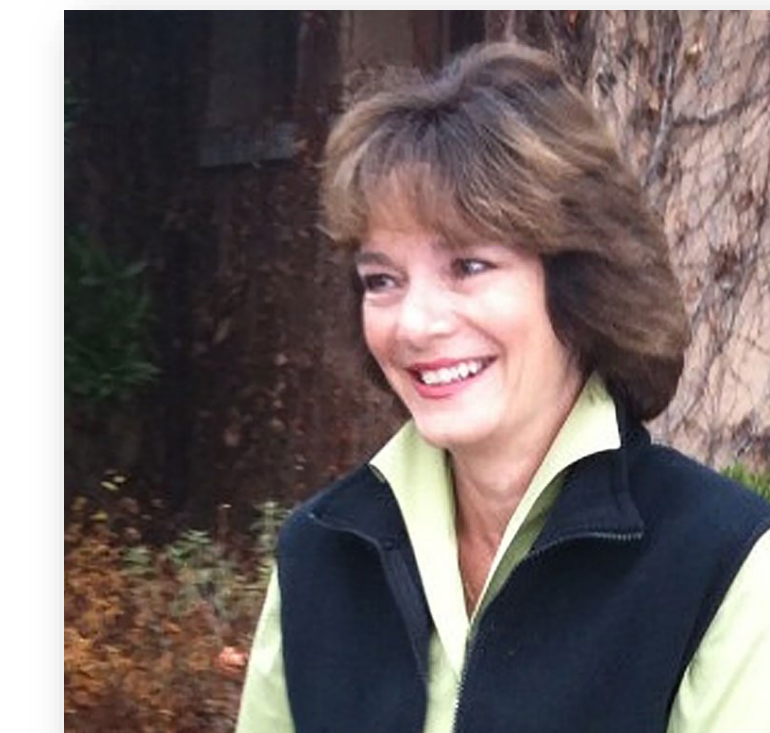
UC ANR Endowments are invested in the UC General Endowment Pool

UC ANR Endowment Performance Data FY12/13 to FY21/22

Number of Endowments	44	+ 14	58	+ 26	84
Market Value	\$173M	+ \$45M	\$218M	+ \$67M	\$285M
Annual Payout	\$6.2M	+ \$1.2M	\$7.4M	+ \$2.6M	\$10.0M
	FY2012-13		FY2016-17		FY2021-22

Jean-Mari Peltier Endowment

Supporting UC ANR Strategic Priorities



The Jean-Mari Peltier Endowment supports the mission and vision of UC Agriculture and Natural Resources (UC ANR), furthering the strategic research and programmatic priorities of the Division, including:

- emerging issues facing agriculture
- protecting biodiversity and the environment
- securing food systems
- community and youth development

Jean-Mari Peltier was a tireless supporter of UC ANR, California agriculture, farmers, and farm organizations for decades. Her passion for UC ANR, its programs, research, extension, and people have helped to propel us collectively forward through challenging times. She served in leadership roles with the National Grape & Wine Initiative and the National Council of Farmer Cooperatives, and as Counselor to the Administrator of the U.S. Environmental Protection Agency. She joined the President's Advisory Commission on Agriculture and Natural Resources (PAC) in 2008 and advocated for UC ANR as a member of the Council for Agricultural Research, Extension and Teaching (CARET) for many years.

UC Master Gardener Program Scouting and Identification Project

Funds from the JMP endowment will support programs that protect Calif. agriculture. For example, UC Master Gardeners receive training on the invasive spotted lanternfly to help them identify, respond, and report potential pest sightings, and educate the public through workshops and Farmer's Market booths.

Volunteers collect data that will be available to UC ANR pest management advisors and CDFA showing where they are scouting, allowing County Ag Commissioners and the CDFA to target their own scouting efforts.

