

Abbasi, Juliya	Graduate Student	Genetic dissection of post sexual cycle regrowth (PSCR) trait introgressed from <i>Lophopyrum elongatum</i> into wheat (<i>Triticum aestivum</i>)
Acharya, Charlo	Staff Research Associate IV	Genomes and Genotyping: Strawberry and Tropical Downy Mildew
Alvarez, Alejandra	Postdoc	Molecular dissection of spike yield components in wheat
Arab, Mohammad Mehdi	Visiting Scholar, PhD candidate in Biotechnology and Molecular Genetics in Horticultural crops	Molecular and physiological aspects of drought stress in Persian walnut (<i>J. regia</i>)
Arnold, Elizabeth	PhD Student	Manipulating the leaf microbiome for improved leafy salads
Bacha, Jessie	GGHA Masters Candidate	Engineering potatoes with increased amylose content
Chen, Shiyu	Post-doc	Understanding Genomes of Valuable Crops through Computational Biology
Damerum, Annabelle	Postdoc	Improving the post-harvest quality of lettuce
del Blanco, Isabel	Project Scientist	Breeding Malting Barley & Oat at UC Davis
Famula, Randi	Lab Manager	Phytophthora Resistance in Strawberry: Characterizing the UC Germplasm
Faruh, Macarena	PostDoc	Identifying breeding targets for aroma and texture improvement in melons.
Fayyaz, Laila	Graduate Student	Map-based cloning of genes for powdery mildew resistance from Chinese grape species <i>Vitis piasezkii</i>
Feldmann, Mitchell	Ph.D. Candidate	Genome Enabled Breeding for Improved Fruit Quality Characters in Cultivated Strawberry

Gibson, Kimberly	PhD Student	The pursuit of Lygus tolerance in Phaseolus lunatus: Can Volatile Organic Compounds provide a solution?
Groh, Amy	Graduate Student	Using S. habrochaites sub-NILs to map water stress tolerance related traits in tomato
Harshman, Julia	Postdoctoral Scholar	Short-Day Strawberry Breeding & Research
Howell, Tyson	Postdoc	Cloning a wheat QTL responsible for differential drought tolerance
Jimenez, Randi	PhD candidate	Beet curly top virus in pepper
Kasemsap, Paul	Graduate student (PhD)	Wheat, CO2 and Nitrogen
Kaur, Amanjot	Master Student	Evaluating agricultural engineering handheld devices as in-field high throughout plant phenotyping tools (tentative title)
Kuzay, Saarah	Graduate Student	Positional cloning in wheat and traditional breeding of fresh market peppers
Lin, Jerry	Horticulture and Agronomy PhD student	The genetics of grape and wine flavor: A systems biology approach
Palmer, William	Postdoc	Developing foundational genomic resources for commercial Pistachio
Pap, Daniel	post doc	Grape rootstock breeding for important soil borne pests
Parker, Travis	Graduate Student	Development of common bean varieties for the organic sector.
Petrasch, Stefan	PhD candidate	Botrytis in strawberry - towards breeding for tolerance

Pincot, Dominique	Graduate Student Researcher (PhD)	Genetics of Fusarium and Verticillium Wilt Resistance in Octoploid Strawberry (<i>Fragaria x ananassa</i>)
Sideli, Gina	Phd student	Improved phenotyping methods for post-harvest walnut traits
Stetter, Markus	Postdoc	Whole genome re-sequencing reveals genomic factors that prevented the domestication of grain amaranth
Zullo, Stephanie	Graduate Student	Identifying the genetic and biochemical mechanisms of Lygus resistance in Lima beans.
Riaz, Summaira	Lab Research supervisor	Overview of winegrape breeding program for Pierce's disease and powdery mildew resistance
Rodriguez, Alan	M.S.	Novel Resistance to Fusarium Wilt in Strawberry
Sripolcharoen, Sirisupa	Graduate Student Researcher	Genome Editing via CRISPR/Cas9 and Third Generation Base Editor
Thompson, Ian	PhD Student	Genomic Prediction in Melon Breeding
UYSAL, PINAR	Visiting Scholar	Forage Crop Breeding Studies in East Anatolia Agricultural Research Institute of TURKIYE
Weibel, Jordan	PhD Student (Pre-Candidacy)	Investigation of diverse american grapevine germplasm for Dagger nematode resistance sources
Xiao, Mengyuan	PhD Student	Isolation and utilization of primary domestication genes in wheat
Zhang, Junli	Post Doc	Using collection materials to discover new genes useful for stripe rust resistance and yield improvement