

Course Title: Tehama Walnut Day **Course Date(s):** Feb. 3, 2022 **Start time:** _7:30AM__ **End time:** _12:00 PM__

Course Description: A review of biology and management of certain walnut crop pests in the northern Sacramento Valley. As well as talks on horticulture and irrigation management.

Time requested per CE category (L, A, O)	Start and end time or Duration of session	Speaker name(s) and Affiliation(s)	Title/Topic of session	Main points of session	% of time focused on pest management or pesticides
DPR N/A	7:30-8:00 AM	-----	Registration & refreshments		0
O	8:00-8:30 AM	Dr. Jim Adaskveg, UC Riverside	Walnut Blight Management Update	Main Points: The biology and management of walnut blight, with a focus on an IPM approach including the rotation of bactericide modes of action.	100
DPR N/A – apply for CCA	8:30-9:15 AM	Luke Milliron and Grower Panel TBD.	Choosing a Walnut Rootstock and Variety.	Main Points: Grower considerations for the selection of rootstocks and varieties for walnut production based on the latest UC research trials and grower observations.	0
DPR N/A – apply for CCA	9:15-10:00 AM	Luke Milliron and Grower Panel TBD.	Irrigation Management: UC Best Practices and Grower Experiences. Luke Milliron and Grower Panel TBD.	Main Points: Key considerations for when and how much to irrigate in walnut production. Including grower perspectives on UC best practices and experiences with new technology.	0
DPR N/A	10:00-10:30 AM	-----	Break		0
O	10:30-11:00 AM	Dr. Brad Hanson, UC Davis	Update on Weed Management in Orchards	Main Points: The biology and management of weeds in orchards, with a focus on an IPM approach including the rotation of herbicide modes of action.	100
DPR N/A – apply for CCA	11:00 – 11:30 AM	Pam Gravier, Jennifer Williams, Joshua Rahm, California Walnut Board	California Walnut Board Update	Main Points: The latest marketing, export, and regulatory news from the California Walnut Board.	0
L	11:30 AM – 12:00 PM	TBD, Agricultural Commissioner’s Office, Tehama County	Laws and Regulations Update	Main Points: Paraquat changes, Bee Where and Pesticide applications near apiaries	100