



Madera County Pistachio Day

March 29, 2022

Madera Farm Bureau building

1102 S Pine St, Madera, CA

93637

Meeting location or date subject to change,
based on current COVID-19 county
restrictions

Check www.sjvtandv.com for current
information

DPR, CCA, and INMTP units requested

Agenda

7:30-8:00	Registration
8:00 – 9:00	Laws and regs update
9:00 – 9:30	Alkalaiweed Update
9:30 – 10:00	Fertigation with Microirrigation Systems
10:00 – 10:15	Break
10:15 – 10:45	Botryosphaeria (the sleeping giant)
10:45 – 11:15	Nitrogen management of pistachios
11:15 – 11:45	Alternative training systems for pistachio



Madera County Almond Day

April 5, 2022

Madera Farm Bureau building

1102 S Pine St, Madera, CA

93637

Meeting location or date subject to change,
based on current COVID-19 county re-
strictions

Check www.sjvtandv.com for current infor-
mation

DPR, and CCA units requested

Agenda

7:30-8:00	Registration
8:00 – 8:30	Stink bugs
8:30 – 9:00	Regional Almond Variety Trial update
9:00 – 9:30	What does no prune mean, anyway?
9:30 – 10:00	<i>Aspergillus niger</i> hull rot
10:00 – 10:15	Break
10:15 – 10:45	Cover crops
10:45 – 11:15	Sequential herbicide applications
11:15 – 11:45	Phytophthora in almonds



Survey Request

Nusrat Molla is a PhD candidate in the Hydrologic Sciences program at UC Davis. She is working on a research study aiming to understand how growers in the San Joaquin Valley are impacted by water management, including SGMA and surface water governance at the local and state level. She is looking for growers who are willing to share their experiences and perspectives through hour-long interviews over Zoom. Growers' experiences and ideas for improving water governance to ensure the viability of farming in terms of water will be shared with policymakers and the broader public through presentations and a plain-language summary of findings on online media outlets through UC Davis.

If you are interested in being interviewed or have any questions about the study, please contact her at njmolla@ucdavis.edu.