



Rohnert Park Multi-Day Conference: Day 2

Thursday, September 14, 2023

DoubleTree by Hilton Sonoma Wine Country

One Doubletree

Rohnert Park, CA 94928

DPR Hours Requested

Photo ID will be required for entry.

[Click here for a registration form.](#)

- 6:30** **Registration** (sign in at table in Grand Ballroom Foyer) – Coffee service provided.
- 7:15** **Continuing Education Requirements and PAPA Board of Directors Update**
Maryana Schmidt, PAPA Program Director
- 7:30** **Barn Owls Predator/Prey Relationship; How to Lure Barn Owls to Specific Locations**
John Schuster, Wild Wing Company
- 8:30** **Plant Growth Regulator Review**
Dawn Fluharty, Target Specialty Products *
- 9:30** **Morning Break**, Refreshments Served
- 9:45** **The Value of a Fall Based Pre-Emergent Program**
Beau Miller, Corteva agriscience
- 10:45** **Latest on Brown Marmorated Stink Bug Issue in California**
Dr. Jhalendra Rijal, UC ANR
- 11:30** **Lunch**
- 12:30** **Aquatic Herbicides 101: What's in the Toolbox and How to Use Them**
Eli Kersh, LakeTech
- 1:30** **TBD**
- 2:30** **Respiratory Protection Review**
Kelly Amodeo, CA DPR
- 3:30** **End of Program** – Thank you for attending!

* Denotes a member of PAPA's Board of Directors



Rohnert Park Multi-Day Conference: Day 3

Friday, September 15, 2023

DoubleTree by Hilton Sonoma Wine Country

One Doubletree

Rohnert Park, CA 94928

DPR Hours Requested

Photo ID will be required for entry.

[Click here for a registration form.](#)

6:30 **Registration** (sign in at table in Grand Ballroom Foyer) – Coffee service provided.

8:00 **Continuing Education Requirements and PAPA Board of Directors Update**
Maryana Schmidt, PAPA Program Director

8:15 **TBD**
TBD

9:15 **It's All About Staying Safe (from Pesticides)**
James Rodriguez, B&G Equipment *

10:15 **Morning Break**, Refreshments Served

10:30 **Pest, Drought, and Heat Resistant Landscape Trees**
Janet Hartin, UC ANR

11:15 **TBD**
TBD

12:15 **End of Program** – Thank you for attending!

* Denotes a member of PAPA's Board of Directors
