



Fresno Seminar
 Fresno City College
 1101 East University Avenue
 Fresno, CA 93741
Thursday, July 9, 2020

**7.5 DPR Hours Requested, Including Law
 CCA, GCSAA, ISA, Vector Hours Requested**

Photo ID will be required for entry.

- 6:30 Registration – Coffee Service Provided**

- 7:00 Continuing Education Requirements**
 Michelle Guevara, PAPA

- 7:15 Rodent IPM and Regulations**
 James Rodriguez, B & G Equipment Company *

	Theater	Outside	Outside
8:15	Pre-Emergent Herbicide Program Updates for ROW and Range & Pasture Rick Miller, Corteva agriscience *	Weed Control Strategies Within Maintained Turfgrass Maggie Reiter, UCANR	An Applicator’s Guide to Turfgrass Pests in the Field Manuel Gonzales, PCA; Pete Gumas, PCA
9:00	Ground Squirrel Assessment and Treatment Lisa Park, Burrow Blocker	Weed Control Strategies Within Maintained Turfgrass Maggie Reiter, UCANR	An Applicator’s Guide to Turfgrass Pests in the Field Manuel Gonzales, PCA; Pete Gumas, PCA
9:45	Multiple Vendor Displays		
10:00	Post-emergent Herbicide Rick Miller, Corteva agriscience *	Tree Disease and Identification Walk Glen Foth, Fresno City College; Brian Abell, ACRT; Hilary Kimber, City of Fresno	Managing Weeds with Saturated Steam Byron Lafferty, Steam Cleaners Inc.
10:45	IPM for Turf John Karlik Ph.D, UC Cooperative Extension Kern County	Tree Disease and Identification Walk Glen Foth, Fresno City College; Brian Abell, ACRT; Hilary Kimber, City of Fresno	Managing Weeds with Saturated Steam Byron Lafferty, Steam Cleaners Inc.

Directions for this seminar are available at www.papaseminars.com.

* Denotes a member of PAPA Board of Directors



Fresno Seminar
Fresno City College
1101 East University Avenue
Fresno, CA 93741
Thursday, July 9, 2020

Photo ID will be required for entry.

**7.5 DPR Hours Requested, Including Law
CCA, GCSAA, ISA, Vector Hours Requested**

- 11:30** **Lunch** – Provided
- 12:15** **Barn Owls Predator/Prey Relationship, How to Lure Barn Owls to Specific Locations**
John Schuster, Wild Wing Company
- 1:00** **Pesticide Applications On, Over, and Near Water**
Eli Kersh, Alligare
- 1:45** **Plant Growth Regulators**
Brian Bruce, Rainbow Tree Scientific Advancements
- 2:30** **Endangered Species and Pesticides**
Polo Moreno, CDPR
- 3:15** **End of Program** – Thank you for attending!

Directions for this seminar are available at www.papaseminars.com.

* Denotes a member of PAPA Board of Directors