



Join us for PAPA's Inaugural Multi-Day Conference!

September 25-27, 2019
Thunder Valley Casino
Lincoln, CA

For the first time, Pesticide Applicators Professional Association will be hosting a multi-day conference. Attendees can earn roughly 14 CEUs and will have the option to earn additional hours on a separate local tour.

The tour takes place on Wednesday afternoon, and will be followed by a Vendor Reception on Wednesday night. At the reception, attendees will have the chance to meet with industry reps and learn about their products, while mingling with friends and colleagues.

Thursday will provide the majority of available CEUs, while leaving time during breaks, lunch, and dinner for potential client meetings or events.

The conference will wrap up on Friday with a half-day of Laws & Regulations.

SPONSORSHIP OPPORTUNITIES

Diamond Sponsor: \$5,000

- Premium booth and placement (2 tables)
- Logo on attendee name badges
- Sponsor of Vendor Reception
- Conference-wide signage and recognition in Conference Brochure, on PAPA website, newsletter, and social media
- Two (2) Conference registrations
- Opportunity to provide PAPA with marketing materials to be included in attendee packets
- Twenty (20) drink tickets for Vendor Reception
- Sponsor of Thursday lunch break (valued at \$3,000)

Ruby Sponsor: \$2,500

- Preferred booth (1 table)
- Conference-wide signage and recognition in Conference Brochure, on PAPA website, newsletter, and social media
- One (1) Conference registration
- Opportunity to provide PAPA with marketing materials to be included in attendee packets
- Ten (10) drink tickets for Vendor Reception

Emerald Sponsor: \$1,000

- Vendor booth (1 Table)
- Conference-wide signage and recognition in Conference Brochure, on PAPA website, and newsletter
- One (1) Conference registration

Coffee Sponsor: \$400

- Signage displayed at coffee area during all breaks
- Recognition in Conference Brochure and newsletter

Exhibitor Only: \$300

- One (1) 6 ft. table with black drape and two chairs

