



# INVASIVE SPECIES »»» Cook-off

## SPONSORSHIP OPPORTUNITIES

Saturday, August 11, 2018, 5-8 pm



MICHEL WIMAN, COMMUNICATIONS

MICHELW@APPLIEDECO.ORG

(541) 753-3099 X 701

WWW.APPLIEDECO.ORG

FACEBOOK: /APPLIED.ECOLOGY/

INSTAGRAM: APPLIED\_ECOLOGY

TWITTER: @INSTAPPECOLOGY



### WHAT IS THE INVASIVE SPECIES COOK-OFF?

The 7th annual Invasive Species Cook-off will be at the beautiful Harris Bridge Vineyard this year! This Cook-off contest and festival-like fundraiser event encourages guests to help fight invasive species - we eat 'em to beat 'em! The event raises awareness of habitat restoration for pollinators, wildlife, and our love of Oregon's wildlands.



### WHY SHOULD I SPONSOR THIS EVENT?

Take action for restoring wildlands and native habitats through publicity to thousands of supporters and ~200 guests. Help us be a voice for protecting our natural heritage and landscapes for wildlife. Our supporters will thank you!

### SPONSORSHIP OPPORTUNITY LEVELS

**\$1500 Monarch butterfly** - Promotional table/display at the event, invitation to judge Cook-off category of your choice, recognition at the event, largest logo on event publicity, 4 Cook-off tickets, and 2 IAE pint glasses.

**\$1000 Taylor's checkerspot butterfly** - Promotional table/display at event, recognition at the event, logo on event publicity, 4 Cook-off tickets, and 2 IAE pint glasses.

**\$500 Fender's blue butterfly** - Your logo on event publicity, recognition at the event, 2 Cook-off tickets, and 2 IAE pint glasses.

**\$250 Oregon silverspot butterfly** - Your logo on event publicity, recognition at the event, 2 Cook-off tickets.



### IAE 2017 NUMBERS:

- 66 sites in restoration
- Engaged 1330 inmates in ecological restoration
- 20,000 plugs Willamette Valley wildflowers planted
- Published Project Botany native plant curriculum
- Raised over 1 million native plants for restoration
- 880,000 ac tidal wetlands mapped
- 2500 hours of science-based education to 400 students
- 44,000 riparian species planted
- 6,100 endangered species planted