## Idaho Aquaculture Association

## 2025 Annual Meeting Sponsorship Opportunities

Event Date: Saturday, June 7, 2025

Location: College of Southern Idaho, Twin Falls, ID



Support Idaho's aquaculture industry by sponsoring the 2025 IAA Annual Meeting. Your contribution will help bring together producers, researchers, regulators, and other stakeholders to share knowledge, discuss challenges, and promote the growth of sustainable aquaculture in our region.

This year's meeting will feature a diverse lineup of speakers covering cutting-edge research, regulatory updates, and industry-panel insights. We offer a variety of sponsorship opportunities to suit your budget and visibility goals.

Sponsorship Level	Contribution	Benefits
Grand Sponsor	\$1,000+	Donor's logo on program and signage, verbal recognition, sponsor table, registration and meals for 2
Lunch Sponsor	\$750	Signage at lunch, logo in program, recognition during event remarks
Dinner Sponsor	\$500	Signage at evening cookout, logo in program, recognition during event remarks
Registration Sponsor	\$250	Logo at registration table, listing in program, recognition in remarks
Coffee Break Sponsor	\$100	Signage at coffee station, listing in program, recognition in remarks
Raffle Item Donation	Any value	Listing in program, recognition in event remarks

## Sponsorship Levels & Benefits

To become a sponsor or donate, please complete and return the form below by May 30, 2025. For questions, please contact us at <u>iaa@idahoaquaculture.org</u>.

Financial contributions can be made online (processing fee will be deducted) or mailed directly to IAA: <u>PO Box 767, Hagerman, ID 83332</u>. For online donations please see our website: <u>https://www.idahoaquaculture.org/annual-meeting</u>.

Idaho Aquaculture Association 2025 Annual Meeting Sponsorship Form

**Sponsor Information** 

Name/Organization:

Sponsorship Level:

Contribution Amount:

Mailing Address:

City, State, ZIP:

Email:

Phone:

Preferred Recognition Name (for program listing):

Special Notes or Requests: