JOIN THE AQUACULTURE RESEARCH INSTITUTE (ARI) INDUSTRIAL AFFILIATES PROGRAM

Work alongside U of I’s world-class aquaculture researchers through ARI’s Industrial Affiliates Program to ensure focus and impact on our industry’s biggest issues.

Key Challenges Facing the Global Aquaculture Industry

October 29, 2019
Moscow, Idaho

Join U of I faculty and other top experts from industry, academia, and government for the ARI Aquaculture Workshop. This one day event will cover the latest research challenges and solutions in the global aquaculture industry.

Also attend the ARI Industrial Affiliates Program Meeting and Research Review to be held in conjunction with the ARI Aquaculture Workshop.

For more information, visit uidaho.edu/ARI-meeting

For an invitation, please contact ARI Director Ron Hardy and Associate Director Ken Cain at ARI@uidaho.edu.

uidaho.edu/aquaculture
ARI INDUSTRIAL AFFILIATES

PROGRAM DETAILS

This member-based program brings together a consortium of leading organizations that support and participate in ARI’s research and programs. All interested companies and stakeholder organizations are invited to join.

Industrial Affiliate Members enjoy access to all ARI aquaculture activities at U of I:

• Cutting-edge, informative research
• Student and professional education
• Participation at the ARI annual meeting
• Participation at meetings and workshops
• Recognition as an ARI member
• Critical stakeholder discussions about aquaculture policy, politics, business, science and technology
• Student recruitment

Sustaining Members receive all the benefits of Affiliate Members, plus:

• Permanent membership on ARI’s External Advisory Board
• Access to a variety of visiting scholar and research programs

MEMBERSHIP OPTIONS BEGIN AT $25,000 YEARLY.

FOR MORE INFORMATION AND DETAILS, CONTACT:

Ron Hardy, ARI Director
rhardy@uidaho.edu

Brad Ritts, Associate VP for Research
ritt@uidaho.edu

The Aquaculture Research Institute (ARI) at the University of Idaho is a global leader in research, education and outreach on all aspects of aquaculture, with particular focus on fish nutrition, fish disease, physiology, population genetics and selective breeding. ARI develops and delivers new knowledge and trains new aquaculture researchers and professionals to ensure the greatest possible benefits to society while managing and reducing impacts and risks.