

February 21-25, 2013 • Nashville, Tennessee USA





American Tilapia Association







#### **Associate Sponsors**

National Shellfisheries Association





**Premier Sponsor** 



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Latin American Chapter WAS Striped Bass Growers Association US Shrimp Farming Association US Trout Farmers Association World Aquatic Veterinary Medical Association Zebrafish Husbandry Association

Session Sponsor MSD Animal Health



# DON'T MISS THE TRIENNIAL!



# **AQUACULTURE 2013**

Every three years, the Triennial is held somewhere in the United States. In 2013, the Triennial enters new territory in the exciting city of Nashville, Tennessee - the Music City!

#### THE TRIENNIAL IS THE LARGEST AQUACULTURE MEETING IN THE WORLD!

The Triennial is the largest aquaculture conference and tradeshow held in the world with nearly 4000 attendees from over 90 countries and even more countries are expected to have attendees at AQUACULTURE 2013. The Triennial combines the annual meetings of the Fish Culture Section of the American Fisheries Society, the World Aquaculture Society and the National Shellfisheries Association. In addition to the annual meetings of the main sponsors, look what else is happening at AQUACULTURE 2013!

- AQUACULTURE AMERICA Annual Meeting of the U.S. Chapter of World Aquaculture Society, the National Aquaculture Association, and the U.S. Aquaculture Suppliers Association.
- Annual Meeting of the American Tilapia Association
- Annual Meeting of the Striped Bass Growers Association
- Annual Meeting of the U.S. Trout Farmers Association
- Special sessions organized by Aquacultural Engineering Society and International Association of Aquaculture Economics and Management
- Many other meetings of working groups, government agencies and related aquaculture activities
- Program with technical sessions and producers seminars covering virtually all species grown by aquaculture
- AND look at all of the Associate Sponsors on the cover who are participating in the program development!

The last Triennial was held in 2010 in San Diego where it was pronounced a huge success by the nearly 4000 people who attended. Don't miss this Triennial!



# FOR MORE INFORMATION

# Aquaculture 2013

Conference Management Office P.O. Box 2302 Valley Center, CA 92082 USA Tel: +1-760-751-5005 Fax: +1-760-751-5003 Email: worldaqua@aol.com

#### **REGISTER EARLY AND \$AVE!**

#### Friday, February 22

Feeds and Feeding for Sustainable		
Hatchery Production	11:00 -	12:30
Student Spotlight	11:00 -	12:30
Sturgeon		
Integrating Molecular and Cellular Approaches to	11.00	12.50
the Improvement of Aquaculture Species	11.00	12.20
Algae: Macro and Micro	11:00 -	12:30
Down on the Farm: Improving Shellfish	44.00	2 00
Aquaculture Production		3:00
Invasives	11:00 -	3:30
Advances in Pond Fertilization and Liming	11:00 -	3:30
Shrimp Nutrition		5:30
Zebrafish	11:00 -	5:30
Stock Enhancement	11:00 -	5:30
IMTA / Integrated Aquaculture	11:00 -	5:30
Baitfish		5:30
Innovations in Secondary and Postsecondary		0.00
Aquaculture Teaching: Tools and Programs		
for the Next Generation Workforce	11.00 -	5:30
Finfish Disease		5:30
		3:30
Future of Aquaculture Development		3:30
Lipids in Aquaculture Nutrition and Physiology	1:30 -	
Shrimp Genetics & Breeding	1:30 -	5:30
Paddlefish in Aquaculture: Current		
and Future Directions	1:30 -	5:30
Sustainable Shellfish Aquaculture in		
Developing Countries	3:00 -	5:30
Functional Aquafeed Ingredients - Prebiotics,		
Probiotics, and Nutriceuticals	3:30 -	5:30
Aquaculture Without Frontiers	3:30 -	5:30
Meeting Production Goals with Limited Resources	3:30 -	5:30
Federal Town Hall	3:30 -	5:30
Effluent Waste Management Strategies	3:30 -	5:30
	2.00	5.55

#### Saturday, February 23

Shrimp Nutrition – Continued Seafood Cards - Have They Impacted the	8:30 - 10:00
Aquaculture Industry?	8:30 - 12:30
Aquaculture Drug Research and Drug Approval Status. Spanish Marine Aquaculture: Increasing	8:30 - 12:30
Knowledge Through Experience	8:30 - 12:30
Working Waterfronts Special Session	8:30 - 12:30
Shellfish Genetics	8:30 - 12:30
Role of Environmental Variability in	0.00 12.00
Aquaculture Ecosystem Models	8:30 - 12:30
Organic Aquaculture	8:30 - 12:30
Non-Traditional Aquaculture – Continued	8:30 - 3:30
Int'l Marine Shrimp Environ. Genomics	0.00 0.00
Initiative (IMSEGI)	8:30 - 3:30
Finfish Nutrition	8:30 - 3:30
Physiological Insights Towards Improving	0.00 0.00
Fish Culture III	8:30 - 3:30
Zebrafish – Continued	8:30 - 3:30
Tilapia	8:30 - 3:30
Open Ocean Aquaculture	8:30 - 5:30
Bioflocs	
Undesirable Flavor in Recirculating	
Aquaculture Systems	1:30 - 3:30
Certification	1:30 - 3:30
History of Aquaculture	1:30 - 3:30
Acidifcation	1:30 - 3:30
Finfish Genetics	1:30 - 3:30
Ornamentals	1:30 - 3:30

#### Sunday, February 24

Shellfish Nutrition Shrimp Production Conservation/Restoration Aquaculture Shellfish Flatfish	8:30 - 12:30 8:30 - 12:30
Funding Follows Extension - Getting Extra Mileage Out of Your Research	8:30 - 12:30

Non-Traditional Aquaculture — Continued Aquaculture 101 USTFA Industry Forum Oysters Aquaculture Engineering Finfish Nutrition — Continued Genetically Engineered Fish and Shellfish Shellfish Disease and Climate Change Physiological Insights Towards Improving	8:30 - 8:30 - 8:30 - 8:30 - 8:30 - 8:30 - 8:30 - 8:30 -	12:30 12:30 12:30
Fish Culture III — Continued Catfish and Catfish Hybrids History of Aquaculture — Continued	8:30 - 8:30 - 8:30 - 11:30 - 1:30 - 1:30 - 1:30 -	5:30 5:30 5:30 3:00 3:00 5:30 5:30
Learned Through the USMSFP and Beyond Oysters Economics and Marketing SBGA Industry Forum Applications of Biotechnology in Aquacultural Systems . Freshwater Mussels Tridacna Marine Aquaculture CoP - Benefits and Applications .	1:30 - 1:30 - 1:30 - 1:30 - 3:30 - 3:30 - 3:30 - 3:30 -	5:30 5:30 5:30 5:30 5:30 5:30 5:30 5:30

#### Monday, February 25

Tuna Biofouling Physiological Insights Towards Improving	8:30 - 8:30 -	
Fish Culture III – Continued	8:30 -	12:30
Tips for the Young Aquaculture Professional	8:30 -	12:30
Engineered Aquaponics	8:30 -	12:30
Clams and Geoducks	8:30 -	12:30
Sea Lice	8:30 -	12:30
GILLS - Global Initiative for Life & Leadership	8:30 -	12:30
Shrimp Health & Disease	8:30 -	3:00
Conservation/Restoration Activities for		
Finfish from a West Coast Perspective	8:30 -	3:00
Macrobrachium	8:30 -	3:00
Challenges of Inland Aquaculture in		
Temperate Regions - Case Studies	8:30 -	3:00
Marine Fish	8:30 -	5:00
Advancing Aquatic Veterinary Medicine	8:30 -	5:00
Economics and Marketing – Continued	8:30 -	5:00
Dentirification and Other Ways to Manage Nitrate	1:30 -	3:00
Larval Finfish	1:30 -	5:00
General Shellfish Contributed	1:30 -	5:00
Extension/Technology Transfer	1:30 -	5:00
Socio-economic Considerations in Rural and		
Small Scale Aquaculture Contributed	1:30 -	5:00
Hatcheries & Management of Aquatic Resources (HaMAR)	1:30 -	5:00
Live Feed Production-Current State of the Art	3:30 -	5:00

#### **NEW FEATURED SESSIONS**

Shrimp
Tuna
Open Ocean Aquaculture
IMTA / Integrated Aquaculture
Biofouling
Conservation / Restoration Aquaculture
Genetically Engineered Fish and Shellfish
Seafood cards - Have They Impacted the Aquaculture Industry?
History of Aquaculture
Acidification
Certification
Zebrafish
Physiological Insights Towards Improving Fish Culture
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# **TENTATIVE AQUACULTURE 2013 SESSIONS**

(1)    (1) </th <th>5:00 - 6:00</th> <th></th> <th>our</th> <th>Closing Happy Hour</th> <th>5:00 - 6:00</th>	5:00 - 6:00														our	Closing Happy Hour	5:00 - 6:00
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Biology (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	ω		Fish				Shellfish				Considerations			Technology	Live Feed	,	3:30 -
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No.    No. <td>4</td> <td>Professional</td> <td></td> <td></td> <td>5</td> <td>West Coast</td> <td>Lice</td> <td>brachium</td> <td>Geoducks</td> <td>Aquatic</td> <td></td> <td>Finfish</td> <td>and</td> <td>continued</td> <td>Aquaponics</td> <td>Disease &amp;</td> <td>10:30 -</td>	4	Professional			5	West Coast	Lice	brachium	Geoducks	Aquatic		Finfish	and	continued	Aquaponics	Disease &	10:30 -
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Image    Image <th< td=""><td>Mon Feb 25 8</td><td>Tips for</td><td></td><td></td><td>Inland</td><td>Conservation</td><td></td><td></td><td>Clams</td><td></td><td></td><td></td><td></td><td>Physiological</td><td></td><td><u>.</u></td><td></td></th<>	Mon Feb 25 8	Tips for			Inland	Conservation			Clams					Physiological		<u>.</u>	
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Image    Image <t< td=""><td>3</td><td>SBGA</td><td></td><td>Oysters</td><td>Percids</td><td>Restoration</td><td></td><td></td><td></td><td></td><td>&amp; Shellfish</td><td>Means Business</td><td>Economics</td><td>Fish Culture</td><td></td><td>Intensive</td><td>3:00</td></t<>	3	SBGA		Oysters	Percids	Restoration					& Shellfish	Means Business	Economics	Fish Culture		Intensive	3:00
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Image    Image <t< td=""><td>10</td><td>USTFA</td><td>Genetically</td><td>Aquaculture</td><td>Flatfish</td><td>Restoration</td><td>Disease &amp;</td><td>History</td><td>Finfish</td><td>Catfish</td><td>Shellfish</td><td>Non-traditional</td><td>Funding</td><td>Physiological</td><td>Aquaculture</td><td>Shrimp</td><td>10:00</td></t<>	10	USTFA	Genetically	Aquaculture	Flatfish	Restoration	Disease &	History	Finfish	Catfish	Shellfish	Non-traditional	Funding	Physiological	Aquaculture	Shrimp	10:00
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$ \begin{array}{                                    $	3:30 - 4															Poster Session	3:30 - 4:30
$ \begin{array}{                                    $						Genetics		Aquaculture						Fish Culture	Flavor		3:30
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Willing    Opening & Preasy    Opening & Preasy    Note (inclusion)	_					Aquaculture								Toward	Modeling	Bioflocs	12:30
NTIme    Number    Solution    Solution <th< td=""><td>1</td><td>Waterfronts</td><td>Aquaculture</td><td></td><td>Ocean</td><td>Marine</td><td>&amp; Approval</td><td>Genetics</td><td>Nutrition</td><td></td><td>Cards</td><td>Aquaculture</td><td>cont</td><td>Insights</td><td>Ecosystem</td><td></td><td>10:30 -</td></th<>	1	Waterfronts	Aquaculture		Ocean	Marine	& Approval	Genetics	Nutrition		Cards	Aquaculture	cont	Insights	Ecosystem		10:30 -
within  within  openany		Working	Organic	Tilapia	Open	Spanish	Drug Research	Shelffish	Finfish	IMSEGI	Seafood	Non-traditional	Zebrafish	Physiological	Environmental	Nutrition	
wflme    opening & incode    openinco    opinin    opening & in															Role of	Shrimp	
wTime    Number    Opening & Plenary    Mathematical Plenary    Mat	7:00 - 10											 				Student Reception	7:00 - 10:00
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yTime		Paddlefish	Postsecondary			Aqua Develop		Sustainable		Shrimp	Aqua Nutrition			3:30 start			
yTime  yTime  yTime  part			Secondary &			Future					Lipids in	Enhancement				Nutrition	1:30 -
NTime    Opening 8.    Devine 1			Innovations in	Baitfish	Ferilization	Molecular	Finfish Disease	Farm	Invasives	Macro & Micro	Hatchery Prod	Stock	Zebrafish	Spotlight	IMTA	Shrimp	12:30
VTIme    VTIme    David    David    David    Pick    David    Friday	-	Sturgeon			Pond	Integrating		Down on the		Algae:	Feeds for			Student			11:00 -
8:30- Opening & Fri Feb 22																Plenary	
																Opening &	
	Day/Ti																Day/Time

# Plenary: Edward Allison Aquaculture In A Changing Climate



**Dr. Edward H. Allison** has a degree in Marine Biology and a PhD in Marine Resource Management, both from the University of Liverpool, U.K. He has 20 years' experience in the field of fisheries and aquaculture management and development in sub-Saharan Africa, south and south-east Asia, Oceania, Latin America and the UK.

He has held research and advisory positions with the UK Department for International Development in Malawi,

> with the UN Food and Agriculture Organisation in West and Central Africa, the School of International Development at the University of East Anglia, U.K., and was recently Director of the Policy, Economics and Social Science research programme at the WorldFish Center, Penang, Malaysia. His research bridges economic and social development concerns with those of fisheries, aquaculture and environmental governance.

His current work focuses on the contribution of fisheries and aquaculture to food and nutrition security and coastal and riparian people's vulnerability and adaptation to climate change. In September 2013 he will take up a Professorship in the School of Marine and Environmental Affairs at the University of Washington in Seattle.



#### ATTENDEE REGISTRATION FORM

AQUACULTURE 2013 February 21-25, 2013 – Nashville, Tennessee Return address for payments in USD: AQUACULTURE 2013 Conference Manager P.O. Box 2302 Valley Center, CA 92082 USA Tel: +1 760 751 5005 Fax: +1 760 751 5003 Email: worldaqua@aol.com

Online registration is preferred at www.was.org OR fax or mail both sides with payment. Use one form per person.						
PLEA	SE PRINT CLEARLY OR T	YPE ALL REQUESTED IN	IFORMATION			
BADGE INFORMATION: (As you want your r	name badge to read – No t	itles, please)				
First NameSURNAME (FAMILY NAME)						
Company or Institution (Limited to 40 Letter						
	. ,					
CityCountry						
MAILING INFORMATION: Email						
( <u>please</u> incl Postal Address	ude email address)					
City	State / Prov	Postal Code	Countr	У		
Phone(Include country and city code)						
(Include country and city code)	(Include	e country and city code)				
<b>REGISTRATION FEES:</b> In order to receive the discount rates as listed below, this form and payment must be received by the date listed. See brochure for what is included in registration fees.						
TYPE OF REGISTRATION FULL CONFERENCE & TRADE SHOW In order to receive the Pre-Registration discount rate, th	Register by January 11, 2013	Register by February 1, 2013 received by the date above	Register after February 1, 2013	* To qualify for Member Rate you <u>must</u> complete		
ASSOCIATION MEMBER RATE*	US\$ 435	US\$ 535	US\$ 635	the Association Memberships section		
STUDENT MEMBER RATE* Include copy of Student I.D.	US\$ 225	US\$ 225	US\$ 290	on the reverse side.		
Non-Member Rate	US\$ 530	US\$ 630	US\$ 730	Trade Show is included		
Student Non-Member Rate Include copy of Student I.D. You can join any of the groups on the reverse	US\$ 295	US\$ 295	🔲 US\$ 365	in the Full Conference Registration Rate.		
side and use the Member Rate.				TOTAL REGISTRATION FEE		
Name	US\$ 335	US\$ 395	US\$ 495	US\$		
TRADE SHOW PASS (Trade show pass is included with the Full Conference Registration)						
Good for 3 days admission to exhibits only – Februa	ry 22, 23, 24	US\$ 50	TOTAL TRADE SHOW PASS	US\$		
MEMBERSHIP DUES – Enter amount from M	embership Application on oth	ner side if applicable.	TOTAL MEMBERSHIP DUES	US\$		
Do not mail registration after Feb. 4, 2013 or fax after Feb. 18, 2013. After those dates, bring this form with you to register at the show.						
<b>Registration Confirma</b>	ation and Rec	eipt will be e	emailed after p	processing.		
CANCELLATION POLICY: Cancellation of registration 20% handling fee. Refunds are processed after the February 11, 2013, no refunds will be made for pr emergencies. Fees for memberships are non-refund	e conference. No refund will ofessional or personal emer lable.	be made for cancellations gencies, flight cancellation	received after February 11, 20	013 or for "no shows". After		
PAYMENT METHOD: All fees must be pa	id to the order of AQUACULT	URE 2013.	Convite	<b>D</b> odo		
Check #	Visa Masterc	ard 🗌 American E	xpress Security (	Code		
Card #			Expiration Date_			

Date

\_ Signature\_

Name on Card\_\_\_\_\_

For bank transfer details, contact us.

#### **REGISTRATION FORM - SIDE 2**

#### Name



ASSOCIATION MEMBERSHIPS: Please check all boxes for associations for which you are a current member. Membership in any of those associations gualifies you for the Member Rate\* on the Registration Fees. You can join an association at any time before registering to qualify for the Member Rate.

- American Tilapia Association
- American Veterinary Medical Association
- Aquacultural Engineering Society
- Aquaculture Association of Canada
- Aquaculture Without Frontiers
- Asian Fisheries Society
- California Aquaculture Association
- Catfish Farmers of America
- China Society of Fisheries
- Egyptian Aquaculture Society
- European Aquaculture Society
- MEMBERSHIP APPLICATIONS

- □ Fish Culture Section AFS
- Global Aquaculture Alliance
- Indonesian Aquaculture Society
- International Association of Aquaculture Economics and Management
- Korean Aquaculture Society
- Latin American & Caribbean Chapter WAS
- Malaysian Fisheries Society
- National Aquaculture Association
- National Aquaculture Council
- National Shellfisheries Association

Sociedad Brasiliera de Acuicultura □ Society of Aquaculture Professionals

- South African Aquaculture Society
- Spanish Aquaculture Association
- Striped Bass Growers Association
- US Marine Shrimp Farming Association
- US Chapter of WAS (USAS)
- US Trout Farmers Association
- U World Aquaculture Society
- World Aquatic Veternary Medical Association

USD

Zebrafish Husbandry Association

□ NEW APPLICATION

**Student** (USD 45/vr)

□ RENEWAL

#### NATIONAL SHELLFISHERIES ASSOCIATION

For details on the different types of memberships and options please contact the NSA office at:

Web: www.shellfish.org

MEMBERSHIP CATEGORY: (Indicate only one)

Includes subscription to the Journal of Shellfish Research

**Regular** (USD 85/yr)

Signature of Professor or copy of Student ID required

**Total Amount for NSA Membership** 

Please enter this amount under "Membership Dues" section on opposite side of this form.

#### FISH CULTURE SECTION OF AMERICAN FISHERIES SOCIETY

□ FCS Membership for Current AFS members \$5.00

□ Affiliate FCS membership for non-AFS members \$15.00

Pay your membership dues online at www.fisheries.org (to join the section as a current AFS member) or www.fishculturesection.org (to join as an affiliate member), or send a check to:

Alan Johnson • Iowa Department of Natural Resources • Rathbun Fish Culture Research Facility 15053 Hatchery Place · Moravia, IA 52571 · 641-647-2658 · alan.johnson@dnr.iowa.gov

WORLD AQUACULTURE SOCIETY (WAS) APPLICATION www.was.org

For details on the different types of memberships and options, please contact the WAS home office at

Tel: +1-225-578-3137 Fax: +1-225-578-3493 Email: judya@was.org

#### **MEMBERSHIP CATEGORY:** (Indicate only one)

- Individual (Electronic JWAS) (USD 65/yr) Applies to an individual only
- Individual (Printed JWAS) (USD 85/yr) Applies to an individual only
- **Student** (Electronic JWAS) (USD 45/yr) (Copy of Student ID or Signature of Professor required)
- **Student** (Printed JWAS) (USD 65/yr) (Copy of Student ID or Signature of Professor required)
- **Sustaining** (Electronic JWAS) (USD 105/yr) Applies to any <u>one</u> individual from a company
- **Sustaining** (Printed JWAS) (USD 125/yr) Applies to any one individual from a company
- Corporate (Electronic JWAS) (USD 255/yr) Allows all employees of one company to attend meeting at Member Rate 🛛 Korea (USD 5)
- Corporate (Printed JWAS) (USD 275/yr) Allows all employees of one company to attend meeting at Member Rate
- Lifetime (Electronic JWAS only) (USD 1005/yr) Applies to an individual only

**E membership** (USD 10/yr) Full access to the WAS website and Member's Area. Printed publicationsnot included. Cannot have been a regular member in the last five years.

Fees for memberships are non-refundable.

Total Amount for WAS Membership USD Please enter this amount under "Membership Dues" section on opposite side of this form.

#### NATIONAL AQUACULTURE ASSOCIATION (NAA)

For details on the different types of memberships and options, please contact the NAA home office at:

Tel: +1-870-850-7900 Fax: +1-870.850.7902 Email: naa@thenaa.net Web: www.thenaa.net

For membership in other associations, please contact them directly.

If you need a phone number, contact the Conference Manager (+1-760-751-5005).

#### CHAPTER OPTIONS:

(Must have active membership in one of the categories at left) Please mark the Chapter you choose that is included in your dues above. You can join more chapters by adding USD 5 per extra chapter. If you mark none, you can deduct USD 5.

- Asian Pacific (USD 5)
- Latin American/Carribean (USD 5)
- **United States (USAS)** (USD 5)
- None

# TRAVEL INFORMATION

# HOTEL INFORMATION OFFICIAL CONFERENCE HOTEL RENAISSANCE NASHVILLE HOTEL

The Official Conference Hotel will be the Renaissance Nashville - it is connected to the Nashville Convention Center - the site of AQUACULTURE 2013. A great rate of US\$175 single or double has been reserved for our attendees. Here is how to reserve your room. We only have a limited number of rooms so book early.

Reservations Toll Free Tel: +1 877 901 6632 Reservations Local Tel: +1 506 474 2009 Reservations by Fax: +1 615 525 4103 Be sure to identify yourself as an attendee of AQUACULTURE 2013

#### **Reservation Online:**

Go to the link below and you can access the online reservation system to make reservations, modify your reservation and see special offers from the hotel for upgrades and amenities.

#### https://resweb.passkey.com/Resweb. do?mode=welcome\_ei\_new&eventID=9684011

For other hotels see our website: www.was.org

## WORKSHOPS

#### GLOBAL G.A.P. Public Workshop Aquaculture (Finfish, Crustaceans, Molluscs)

#### February 20-21, 2013 in Nashville, TN/USA

Training is a very important means for GLOBALG.A.P. to reach out to the experts working in the implementation of Good Agricultural Practice worldwide.

For more information and registration, please visit the GLOBALG.A.P. webiste: <a href="http://www.globalgap.org">www.globalgap.org</a> (direct link to workshop/training site: <a href="http://www.globalgap.org/cms/front\_content.">http://www.globalgap.org/cms/front\_content.</a> <a href="http://www.globalgap.org/cms/front\_content.">http://www.globalgap.org</a> (direct link to workshop/training site: <a href="http://www.globalgap.org/cms/front\_content.">http://www.globalgap.org</a> (direct link to workshop/training site: <a href="http://www.globalgap.org/cms/front\_content.">http://www.globalgap.org</a> (direct link to workshop/training site: <a href="http://www.globalgap.org/cms/front\_content.">http://www.globalgap.org/cms/front\_content.</a> <a href="http://www.globalgap.org/cms/front\_content.">http://www.globalgap.org/cms/front\_content.</a>

# Practical Developments in Aquafeeds - feed advances to boost profitability

An Aquafeed.com workshop at Aquaculture 2013 (February 23 2013)

For the first time in the Americas, Aquafeed.com is proud to announce a workshop for industry, to take place during the Aquaculture 2013 Triennial event, Aquaculture 2013. This new workshop will be dedicated to feed developments with practical application to commercial aquaculture. It will be offered free to Aquaculture 2013 attendees, but pre-registration is strongly advised.

Pre-register here now: info@feedconferences.com

For more information please visit the conference website: <a href="http://www.feedconferences.com">www.feedconferences.com</a> or email: <a href="http://info@feedconferences.com">info@feedconferences.com</a>



Stay in touch with the program developments for

# Aquaculture 2013

www.was.org

# **TENTATIVE SCHEDULE**

### Thursday, February 21

Registration Open & Exhibit Set-up12:00 - 7:0	)()
Welcome Reception 6:00 - 8:0	00

#### Friday, February 22

Registration Open 7:30 - 5	5:00
Opening Ceremonies & Plenary Session 8:30 - 10	):00
Refreshment Break 10:00 - 11	:00
Sessions 11:00 - 12	2:30
Trade Show Open 10:00 - 6	5:00
Lunch (on your own) 12:30 - 1	:30
Sessions 1:30 - 5	j:30
Happy Hour & Posters 5:30 - 6	5:30
Student Reception 7:00 - 9	):00

#### Saturday, February 23

Registration Open	7:30 - 5:00
Sessions	
Trade Show Open	10:00 - 5:30
Refreshment Break	10:00 - 10:30
Sessions	10:30 - 12:30
Lunch (on your own)	12:30 - 1:30
Sessions	1:30 - 3:30
Poster Session	3:30 - 4:30
Happy Hour & Posters	4:30 - 5:30
NAA Auction	5:30 - 7:30

#### Sunday, February 24

Registration Open	7:30 -	5:00
Sessions	8:30 -	10:00
Trade Show Open	10:00 -	3:30
Refreshment Break	10:00 -	11:00
Sessions	11:00 -	12:30
Lunch (on your own)	12:30 -	1:30
Sessions	1:30 -	3:00
Refreshment Break	3:00 -	3:30
Sessions	3:30 -	5:30
Exhibit Move-out	3:30 -	7:00
President's Reception	7:00 -	10:00

#### Monday, February 25

Registration Open	8:00 - 5:00
Sessions	
Refreshment Break	10:00 - 10:30
Sessions	10:30 - 12:30
Lunch (on your own)	12:30 - 1:30
Sessions	1:30 - 3:00
Refreshment Break	3:00 - 3:30
Sessions	3:30 - 5:00
Closing Happy Hour	5:00 - 6:00

