

Global Aquaculture SECURING OUR FUTURE

Prague, Czech Republic Sep 1-5, 2012









Gold Sponsor



Silver Sponsor

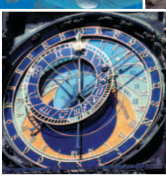


Session Sponsor



Supported By

MINISTRY OF AGRICULTURE
OF THE CZECH REPUBLIC





organized by





WAS Premier Sponsor



EAS Premium Sponsor



EAS Premium Sponsor



in cooperation with





AQUA 2012 - EAS and WAS Creating a Fantastic Meeting Together

After the very successful AQUA 2006 in Firenze, Italy, EAS and WAS will meet in 2012 in Prague, Czech Republic. Combining the very popular AQUACULTURE EUROPE with the highly successful international WORLD AQUACULTURE makes for a tremendous meeting of aquaculture participants from around the world. This is a fantastic opportunity for aquaculturists to come together and find common ground and solutions for situations facing all segments of the industry. There will be many aquaculture groups and agencies involved in AQUA 2012.

PRAGUE IS A GREAT LOCATION FOR BRINGING THE WORLD TOGETHER

Prague has been one of the most popular tourist destinations in the world for the last 20 years, yet many people have never been there. Now is your chance to combine a visit to this grand city with the opportunity to find out the latest aquaculture information and technology. Prague is home to countless great restaurants and attractions – all at very reasonable prices. Be sure to schedule time before or after the conference to visit the adjoining countries of Austria, Germany, Hungary and others!

AQUA 2012 WILL HAVE THE LARGEST AQUACULTURE TRADESHOW

AQUA 2012 will draw on Europe and Africa, Canada, USA and Latin America as well as the Middle East and Asia Pacific region and the rest of the world to create one of the largest aquaculture trade shows in the world. The trade show definitely will have one of the widest variety of products of any trade show ever! This is your opportunity to inspect the latest in products and services for the aquaculture industry.

TRADE SHOW SCHEDULE SEPTEMBER 2012				
SUNDAY	MONDAY	TUESDAY		
2	3	4		
MOVE-IN 08:00 - 10:00 EXHIBITS OPEN 10:30 - 18:00	EXHIBITS OPEN 10:30 - 18:00	EXHIBITS OPEN 10:30 - 16:00		

For Trade Show information, contact: Mario Stael mario@marevent.com

YOUR FULL CONFERENCE REGISTRATION INCLUDES

(Only pre-registered attendees are guaranteed materials)

- Admission to all conference sessions.
- Admission to the trade exhibition.
- * Admission to Welcome Drink and President's Reception.
- Delegates Kit: Conference Bag, Abstract USB, Show Directory
- Refreshment Breaks and Cash Bar Happy Hour (Lunch meals are NOT included).

Plenary Speakers

The keynote presentations of AQUA 2012 address the theme of the event, namely "Global Aquaculture – Securing our Future".

The two presentations will provide industry and science perspectives on the different aspects of the theme, which has obvious implication in global and regional food security and aquaculture trade. It also refers to economic and environmental sustainability and the image of aquaculture activities. Our future is what we make of it now – how we alleviate poverty; how we manage our future resource needs and especially how we educate, train and manage knowledge for the next generation of aquaculture researchers, producers and other stakeholders.

Petter Arnesen has more than 20 years experience in various sectors of the salmon industry. He is



currently Group Technical Breeding & Genetics Manager of Marine Harvest Group, with previous posts in Marine Harvest as Vice President Feed & Environment and Technical Director. Prior to joining Marine Harvest, Petter was VP Corporate Quality and Feed of Fjord Seafood ASA, Executive Director

of BioMar Chile, R&D Director of the BioMar Group, and research scientist at AKVAFORSK (now Nofima Marine) in Norway.

Petter is a member of the Board of EATIP; the SC of the WWF Salmon Aquaculture Dialogue; the Board of MareLife (Norwegian marine innovation network); the Advisory Group ISO TC234; the Technical Committee of the IFFO Responsible Sourcing Standard and the Supervisory Board of the Canada Excellence Research Chair in Aquatic Epidemiology, Prince Edward Island.

Geoff Allan is the Principal Director, Fisheries and Director of the Port Stephens Fisheries Institute,



Department of Primary Industries NSW, Australia. He led the aquaculture research unit for NSW for over 15 years and has worked extensively as a Fisheries Program Consultant for the Australian Centre for International Agricultural Research (ACIAR) to develop and manage projects in developed

countries, primarily PNG and Vietnam. Geoff has led national & international research on aquaculture & nutrition and was a Theme Leader for Aquaculture Production in the Australian Seafood Cooperative Research Centre. He is a founding Trustee of Aquaculture without Frontiers & a Past-President of the World Aquaculture Society and the Asian-Pacific Chapter of the World Aquaculture Society. Geoff is an editor on three international scientific journals, Co-Editor of the book, New Technologies in Aquaculture and author of over 80 scientific papers and over 150 other articles or reports on aquaculture.

Opening Ceremony Speakers

Petr Bendl, The Minister of Agriculture Petr Bendl at twenty-eight became



the Mayor of the largest Central Bohemian city of Kladno. He was elected to the Chamber of Deputies of the CR in 1998 and then he was elected the Governor of

the Central Bohemian region. He also served as the Minister for Transport, and since October 2011 he has been the Minister of Agriculture. As the head of the agricultural sector he aims to strengthen the role of freshwater aquaculture in the European Union. He initiated the Joint declaration on extension support for aquaculture businesses, which was joined by his colleagues including France, Germany, Poland, Austria, Slovakia and Spain.

Maive Rute works as Director for Biotechnology, Agriculture and Food



Agriculture and Food research in DG RTD of the European Commission. The Directorate strives to create a competitive and smart bioeconomy in Europe by funding research activities at EU level, coordinating national efforts and facilitating

international cooperation. In 2005 Maive Rute was nominated Director for SME policy in the European Commission.

Rute began her career as Country Director for a US assistance organization devoted to reforms in agro-food sector, followed by a stint as Chief Executive Officer at KredEx, a provider of loan and export guarantees as well as mortgage insurance in Estonia. Rute holds an MBA from Danube University in Austria, a Masters in international politics from the University Paris-Sud and a Masters in agricultural economics from the Estonian University of Life Sciences.

Wang Qingyin, Director General/ Senior Scientist with Yellow Sea



Fisheries Research
Institute, Chinese Academy
of Fishery Sciences,
chairperson of Mariculture
Sub-committee of Chinese
Society of Fisheries. He
has been working on

mariculture technology since the early 1980s', especially on the selective breeding and genetic improvement of new varieties with traits such as faster growth rate and disease resistance in farming shrimp. He has published over 100 peer reviewed papers and 14 books as chief editor on mariculture relevant themes, and achieved two National Awards of Technological Invention of China.

AQUA 2012 Tentative Session Schedule

Sunday, September 2

Tuesday, September 4

		-						<i>37</i> - 1	cilibei .	-	
ASEM Aquaculture Platform			0 - 12:4				eractions:				
GILLS			0 - 12:4				nd Mitigati				0:00 - 10:40
Reservoir Based Aquaculture			0 - 12:4				rtebrates		1		0:00 - 10:40
Offshore Aquaculture		11:2	0 - 15:5	0		_	s - continu	ed			0:00 - 10:40
Environmental Interactions:						Animal W					0:00 - 12:30
Assessment and Mitigation			0 - 17:1				gy and Phy	siology			0:00 - 12:30
EU Session		11:2	0 - 17:1	0		and Mark	keting				0:00 - 12:30
Novel Feeds, Ingredients and Feed	d Additives				Plankton						0:00 - 12:30
Sponsored by Biomin			0 - 17:1				Aquacultur	e - continu	ıed		0:00 - 12:30
Finfish Health, Sponsored by MSI	D Animal Healt		0 - 17:1		Crustace						0:00 - 17:20
Genetics & Biotechnology			0 - 17:1				Ifare and P	overty Alle	viation	9	0:00 - 17:20
Pond Culture			0 - 17:1			tion or Pr					
Standards & Certifications		11:2	0 - 17:1	0			utrition on	Health and	d Perform	,	
Sturgeon		11:2	0 - 17:1	0		sored by					0:00 - 17:20
Tilapia, Sponsored by Biomar		11:2	0 - 17:1	0			ging Tools i		ture		0:00 - 17:20
General Aquaculture 1		14:3	0 - 17:1	0	Microbia	I Commu	ınity Mana	gement			0:00 - 17:20
General Aquaculture Farmers Day		14:3	0 - 17:1	0	Barramu						:10 - 12:30
Health Attributes of Seafood and	Processing	14:3	0 - 17:1	0		er Farme	-				:10 - 17:20
General Aquaculture 2		15:5	0 - 17:1	0			rophic Aqı				:10 - 17:20
Industry Forum, Sponsored by Bi	omar	17:1	0 - 18:3	0			mate Chan			14	:00 - 17:20
					FAO/NOF	RAD Value	e Chain An	alysis in F	isheries		
Monday, S	eptember 🤅	3				Aquacultu					:00 - 17:20
Sponsored by Aquacul	tural Engineer	ing Society	,		Finfish R	eproduct	ion and Br	oodstock I	Managem	ient 14	:00 - 17:20
	turar Engineer				Mussels					14	:00 - 17:20
General Aquaculture 3			0 - 10:4		Tuna, Co	bia, Yello	wtail, and	Other Mar	ine Fish	14	:00 - 17:20
Education, Extension, and Techno	ology Transfer		0 - 12:5		Finfish L	arvicultui	re - continu	ıed		14	:00 - 17:20
Sturgeon - continued			0 - 12:5								
RAS Feed, Fish Biology, Sponsore			0 - 15:5				Wednes	day, Sep	otembe	r 5	
Economics and Management, Spe	onsored by IAA	AEM 9:0	0 - 17:1	0	Tuna Co	hia Valla	wtail, and	-			
Environmental Interactions: Asses	ssment						continued	Other		c	0:00 - 10:40
and Mitigation - continued			0 - 17:1		Immunol		continued				0:00 - 10:40
Finfish Larviculture		9:0	0 - 17:1	0		iogy id Regula	tions				0:00 - 12:30
Genetics & Biotechnology - contin	nued	9:0	0 - 17:1	0	-	Nutrition					0:00 - 12:30
Lifecycles		9:0	0 - 17:1	0		Nutrition					0:00 - 15:40
Oysters, Pearl Oysters, Scallops,			0 - 17:1	0				io quilturo	continuo		0:00 - 15:40
Fish Meal and Fish Oil Extension:	Enabling Tech						rophic Aqu	iacuiture -	Continue		
Sponsored by Novus Internation	onal	0.0	0 - 17:1							0	
Sponsored by Novus internation	Ullai	9:0	0 - 1/.1	0	Bio-floc		مام تسنسس				0:00 - 17:20
SEAT	Ullal		0 - 17:1		Carps an	nd Other (Cyprinids	0 D		9	0:00 - 17:20
SEAT	onai	9:0		0	Carps an Escapees	nd Other (s: Causes	, Consequ		revention	9	
		9:0 9:0	0 - 17:1	0 0	Carps an Escapees Finfish R	nd Other (s: Causes eproduct	, Consequ ion and Br	oodstock	revention	9	9:00 - 17:20 9:00 - 17:20
SEAT Seaweeds and Microalgae		9:0 9:0 11:1	0 - 17:1 0 - 17:1	0 0 0	Carps an Escapees Finfish R Mana	nd Other (s: Causes eproduct gement -	s, Consequ ion and Br continued	oodstock	revention	9	9:00 - 17:20 9:00 - 17:20 9:00 - 17:20
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern		9:0 9:0 11:1 14:3	0 - 17:1 0 - 17:1 0 - 12:5	0 0 0 0	Carps an Escapees Finfish R Mana Food Saf	nd Other (s: Causes deproduct gement - ety and li	s, Consequion and Br continued nspection	oodstock	revention	9 9	9:00 - 17:20 9:00 - 17:20 9:00 - 17:20 9:00 - 17:20
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch		9:0 9:0 11:1 14:3 14:3	0 - 17:1 0 - 17:1 0 - 12:5 0 - 17:1 0 - 17:1	0 0 0 0 0	Carps an Escapees Finfish R Mana Food Saf Mediterr	nd Other (s: Causes leproduct gement fety and li anean Ma	s, Consequion and Br continued nspection	oodstock	revention	9 9 9 9	0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture		9:0 9:0 11:1 14:3 14:3	0 - 17:1 0 - 17:1 0 - 12:5 0 - 17:1 0 - 17:1 0 - 17:1	0 0 0 0 0	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer	nd Other (s: Causes leproduct gement fety and li anean Ma	s, Consequion and Br continued nspection	oodstock	revention	9 9 9	0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture		9:0 9:0 11:1 14:3 14:3	0 - 17:1 0 - 17:1 0 - 12:5 0 - 17:1 0 - 17:1	0 0 0 0 0	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout	nd Other (s: Causes leproduct gement ety and li anean Ma htals	s, Consequion and Br continued nspection	oodstock	revention	9 9 9 9 9	0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:10 - 17:20
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies,	Europe	9:0 9:0 11:1 14:3 14:3 14:3	0 - 17:1 0 - 17:1 0 - 12:5 0 - 17:1 0 - 17:1 0 - 17:1	0 0 0 0 0 0	Carps an Escapee: Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu	nd Other (s: Causes leproduct gement - lety and li anean Ma ntals	s, Consequion and Br continued nspection ariculture	oodstock	revention	9 9 9 9 9 11 14	0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:10 - 17:20 0:00 - 15:40
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture	Europe	9:0 9:0 11:1 14:3 14:3 14:3	0 - 17:1 0 - 17:1 0 - 12:5 0 - 17:1 0 - 17:1 0 - 17:1	0 0 0 0 0 0	Carps an Escapee: Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs an	nd Other (s: Causes eproduct gement ety and I anean Ma ntals uaponics nd Therap	o, Consequion and Br continued nspection ariculture	oodstock	revention	9 9 9 9 9 11 14	0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:10 - 17:20 0:00 - 15:40 0:00 - 17:20
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies,	Europe	9:0 9:0 11:1 14:3 14:3 14:3	0 - 17:1 0 - 17:1 0 - 12:5 0 - 17:1 0 - 17:1 0 - 17:1	0 0 0 0 0 0	Carps an Escapee: Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs an	nd Other (s: Causes leproduct gement - lety and li anean Ma ntals	o, Consequion and Br continued nspection ariculture	oodstock	revention	9 9 9 9 9 11 14	0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:10 - 17:20 0:00 - 15:40
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er	Europe	9:0 9:0 11:1 14:3 14:3 14:3	0 - 17:1 0 - 17:1 0 - 12:5 0 - 17:1 0 - 17:1 0 - 17:1	0 0 0 0 0 0 0 0	Carps an Escapee: Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs an	nd Other (s: Causes deproduct gement - ety and li anean Ma ntals uaponics and Therap & Cuttlef	o, Consequion and Br continued nspection ariculture	oodstock	revention	9 9 9 9 9 11 14	0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:10 - 17:20 0:00 - 15:40 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er	Europe	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3	0 - 17:1 0 - 17:1 0 - 12:5 0 - 17:1 0 - 17:1 0 - 17:1 0 - 17:1	0 0 0 0 0 0 0 0	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs an Octopus	nd Other (s: Causes deproduct gement - ety and li anean Ma ntals uaponics and Therap & Cuttlef	o, Consequion and Br continued nspection ariculture peutants	oodstock IAFI		9 9 9 9 9 11 14 14 16	0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:10 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er	Europe agineering Soci	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3	O - 17:1 O - 17:1 O - 12:5 O - 17:1 O - 17:1 O - 17:1 O - 17:1 Club H	0 0 0 0 0 0 0	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs an Octopus	nd Other (s: Causes eproduct gement - ety and li anean Mantals uaponics de Cuttlef	o, Consequion and Br continued nspection ariculture eeutants iish	OODSTOCK AFI Terrace 2 ASEM	Room 2.1	9 9 9 9 9 1 1 1 1 4 1 1 4 1 1 6 Chamber Hall	0:00 - 17:20 0:00 - 15:40 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall Club A Cli Sun Sep 2 9:00 Plenary 10:45 11:20 Novel Feeds, 11:20 Novel Feeds, Tilapia 12:40 Ingredients and Ingredients and Ingredients and 10:10 Ingredients and Ingredients and Ingredients and 10:10 Ingredients and Ingredients and 10:10 Ingredients and Ingredients and 10:10 Ingredients and 10:1	Europe agineering Soci	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3	0 - 17:1 0 - 17:1 0 - 12:5 0 - 17:1 0 - 17:1 0 - 17:1 0 - 17:1	0 0 0 0 0 0 0 0 0 0 0 Environmental	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs an Octopus	d Other (s: Causes eproduct gement - ety and li anean Mantals uaponics d Therap & Cuttlef	o, Consequion and Br continued nspection ariculture peutants	OODSTOCK AFI Terrace 2 ASEM Platform		9 9 9 9 9 11 14 14 16	0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 15:40 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall Club A Cl Sun Sep 2 9:00 Plenary 10:45 11:20 Novel Feeds, 14:30 Ingredients and Feed additives	Europe Ingineering Soci Based Agua Health Attributes of Seafood and	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3	O - 17:1 O - 17:1 O - 12:5 O - 17:1 O - 17:1 O - 17:1 O - 17:1 Club H	0 0 0 0 0 0 0 0 0 0 0 0 Environmental	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus	nd Other (s: Causes eproduct gement - ety and li anean Mantals uaponics de Cuttlef	o, Consequion and Br continued nspection ariculture eeutants iish	OODSTOCK AFI Terrace 2 ASEM	Room 2.1	99999999999999999999999999999999999999	0:00 - 17:20 0:00 - 15:40 0:00 - 17:20 0:00 - 17:20
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall Club A Cli Sun Sep 2 9:00 Plenary 10:45 11:20 Novel Feeds, 11:20 Novel Feeds, Tilapia 12:40 Ingredients and Ingredients and Ingredients and 10:10 Ingredients and Ingredients and Ingredients and 10:10 Ingredients and Ingredients and 10:10 Ingredients and Ingredients and 10:10 Ingredients and 10:1	Europe Ingineering Social Soc	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3	O - 17:1 O - 17:1 O - 12:5 O - 17:1 O - 17:1 O - 17:1 O - 17:1 Club H	0 0 0 0 0 0 0 0 0 0 Environmental Interactions:	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus	d Other (s: Causes) deproduct gement - dety and li anean Mantals Laponics and Therap & Cuttlef North Hall GILLS General	o, Consequion and Br continued nspection ariculture eeutants iish	oodstock AFI Terrace 2 ASEM Platform Finish	Room 2.1	99999999999999999999999999999999999999	0:00 - 17:20 0:00 - 15:40 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20 0:00 - 17:20
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall Club A Cli Sun Sep 2 9:00 - Plenary 10:45 11:20 - 12:40 11:30 - Novel Feeds, 11:10 - 18:00 Happy Hour Mon Sep 3 9:00 - Happy Hour	Europe Ingineering Soci Based Aqua Reservoir Based Aqua Health Attributes of Seafood and Processing Education,	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3 EU Session	O - 17:1 O - 17:1 O - 12:5 O - 17:1 O - 17:1 O - 17:1 O - 17:1 Club H	O O O O O O O O O O O O O O O O O O O	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus	d Other (s: Causes eproduct gement - ety and li anean Mantals uaponics d Therap & Cuttlef North Hall GILLS	o, Consequion and Br continued nspection ariculture eeutants iish	OODSTOCK AFI Terrace 2 ASEM Platform Finfish Larviculture	Room 2.1 Standards & Certifications	99999999999999999999999999999999999999	0:00 - 17:20 0:00 - 17:20 0:045 11:20 12:40 14:30 - 17:10 17:10 - 18:00 10:00 - 19:00 10:00 - 19:0
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall Club A Cli Sun Sep 2 9:00 - Plenary 10:45 11:20 - 12:40 14:30 - Novel Feeds, 14:30 - Ingredients and Feed additives - 17:10 17:10 - 18:00 Happy Hour Mon Sep 3 9:00 - 10:40 Fish Meal and 11:10 - Fish Oil Extension	Europe Ingineering Soci Ingi	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3	0 - 17:1 0 - 17:1 0 - 12:5 0 - 17:1 0 - 17:1 0 - 17:1 0 - 17:1 Club H Oysters, Pearl Oysters,	O O O O O O O O O O O O O O O O O O O	Carps an Escapee: Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus I Meeting Hall 5 Genetics & Biotechnology Genetics & Biotechnology	d Other (s: Causes eproduct gement - ety and li anean Mantals uaponics d Therap & Cuttlef North Hall GILLS General Aquaculture 1	o, Consequion and Br continued nspection ariculture eeutants iish	oodstock AFI Terrace 2 ASEM Platform Finish	Room 2.1 Standards & Certifications Seaweeds and	99999999999999999999999999999999999999	0:00 - 17:20 0:00 - 17:20 0:
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall I Club A Cli Sun Sep 2 9:00 - Plenary 10:45 11:20 Novel Feeds, 11:20 Novel Feeds, 11:10 Feed additives - 17:10 17:10-18:00 Happy Hour Mon Sep 3 9:00 - Fish Meal and SEAT RA	Europe Ingineering Social Ingineering Social	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3	O - 17:1 O - 17:1 O - 12:5 O - 17:1 Club H Oysters,	O O O O O O O O O O O O O O O O O O O	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus	d Other (s: Causes) deproduct gement - dety and lianean Mantals uaponics and Therap & Cuttlef North Hall GILLS General Aquaculture 1	o, Consequion and Br continued nspection ariculture ceutants ish	OODSTOCK AFI Terrace 2 ASEM Platform Finfish Larviculture	Room 2.1 Standards & Certifications Seaweeds	99999999999999999999999999999999999999	0:00 - 17:20 0:00 - 15:40 0:00 - 17:20 0:00 - 17:20 0:
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall I Club A Clu	Europe Ingineering Social Ingineering Social	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3	O - 17:1 O - 17:1 O - 12:5 O - 17:1 O - 17:1 O - 17:1 O - 17:1 Club H Club H Cysters, Pearl Oysters, Scallops	O O O O O O O O O O O O O O O O O O O	Carps an Escapee: Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus I Meeting Hall 5 Genetics & Biotechnology Genetics & Biotechnology	d Other (s: Causes eproduct gement - ety and li anean Mantals uaponics d Therap & Cuttlef North Hall GILLS General Aquaculture 1	s, Consequion and Br continued nspection ariculture seutants sish Sturgeon Sturgeon - continued	OODSTOCK AFI Terrace 2 ASEM Platform Finfish Larviculture	Standards & Certifications Seaweeds and Microalgae Other	99999999999999999999999999999999999999	0:00 - 17:20 0:00 - 17:20 0:
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall I Club A Cli Sun Sep 2 9:00 - Plenary 10:45 - 11:20 - Plenary 10:45 - 11:20 - Plenary 10:45 - 11:10 - Plenary 17:10 - Plen	Europe Ingineering Social Section Sec	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3	0 - 17:1 0 - 17:1 0 - 12:5 0 - 17:1 0 - 17:1 0 - 17:1 0 - 17:1 Club H Oysters, Scalops Clams, Clams, Clams,	O O O O O O O O O O O O O O O O O O O	Carps an Escapee: Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus I Meeting Hall 5 Genetics & Biotechnology Genetics & Biotechnology	d Other (s: Causes eproduct gement - ety and li anean Mantals uaponics d Therap & Cuttlef North Hall GILLS General Aquaculture 1	o, Consequion and Br continued inspection ariculture seutants ish	OODSTOCK AFI Terrace 2 ASEM Platform Finfish Larviculture	Room 2.1 Standards & Certifications Seaweeds and Microalgae	99999999999999999999999999999999999999	0:00 - 17:20 0:00 - 17:20 0:
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall I Club A Cli Sun Sep 2 9:00 - Plenary 10:45 - 10:45 Ingredients and Feed additives - 17:10 17:10 - 18:00 Happy Hour Mon Sep 3 9:00 - Fish Meal and 11:10 - Fish Meal and 11:10 - Fish Meal and 11:10 - Technologies 17:10 Technologies	Europe Ingineering Soci Ingi	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3	0 - 17:1 0 - 17:1 0 - 12:5 0 - 17:1 0 - 17:1 0 - 17:1 0 - 17:1 Club H Oysters, Scalops Clams, Clams, Clams,	O O O O O O O O O O O O O O O O O O O	Carps an Escapee: Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus I Meeting Hall 5 Genetics & Biotechnology Genetics & Biotechnology	d Other (s: Causes) deproduct gement - dety and II anean Mantals uaponics and Therap & Cuttlef North Hall GILLS General Aquaculture 1	o, Consequion and Br continued inspection ariculture seutants fish Sturgeon Sturgeon Sturgeon Continued Salmon and Cod	OODSTOCK AFI Terrace 2 ASEM Platform Finfish Larviculture	Room 2.1 Standards & Certifications Seaweeds and Microalgae Other Marine Invertebrates	99999999999999999999999999999999999999	Decision - 17:20 Decisi
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall I Club A Cli Sun Sep 2 9:00 - Plenary 10:45 - 11:20 - Novel Feeds, Ingredients and Feed additives - Plenary 17:10 - 18:00 Happy Hour Mon Sep 3 9:00 - Fish Meal and 11:10 - Technologies 11:10 Technologies	Europe Ingineering Social Based Aqua Health Attributes of Seafood and Processing Education, and Technology Transfer Perch and Pikeperch RAS: Innologies Plankton	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3	0 - 17:1 0 - 17:1 0 - 12:5 0 - 17:1 0 - 17:1 0 - 17:1 0 - 17:1 Club H Club H Oysters, Pearl Oysters, Scallops Clams, Abalone	O O O O O O O O O O O O O O O O O O O	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus Genetics & Biotechnology	d Other (s: Causes eproduct gement - ety and li anean Mantals uaponics d Therap & Cuttlef North Hall GILLS General Aquaculture 1	s, Consequion and Br continued inspection ariculture seutants fish Terrace 1 Sturgeon Sturgeon and Cod Aquaculture Salmon and Cod Aquaculture	Terrace 2 ASEM Platform Finfish Larviculture Markets	Room 2.1 Standards & Certifications Seaweeds and Microalgae Other Marine	99999999999999999999999999999999999999	Decided in the series of the s
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall Club A Cli Sun Sep 2 9:00 - Plenary 10:45 11:20 - 12:40 Novel Feeds, Ingredients and Feed additives - 17:10 17:10 - 18:00 Happy Hour Mon Sep 3 9:00 - Fish Meal and 11:10 - Fish Oil Extension 12:50 10:40 Technologies 17:10 17:10 - 18:00 Happy Hour Tue Sep 4 9:00 - Fish Meal and 17:10 17:10 - 18:00 Happy Hour Tue Sep 4 9:00 - Fish Meal and 17:10 17:10 - 18:00 Happy Hour Tue Sep 4 9:00 - Fish Meal and 17:10 17:10 - 18:00 Happy Hour Tue Sep 4 9:00 - Fish Meal and 17:10 17:10 - 18:00 Happy Hour Tue Sep 4 9:00 - Fish Meal and 17:10 17:10 - 18:00 Happy Hour Tue Sep 4 9:00 - Fish Meal and 17:10 17:10 - 18:00 Happy Hour Tue Sep 4 9:00 - Fish Meal and 17:10 17:10 - 18:00 Happy Hour Tue Sep 4 9:00 - Fish Meal and 17:10 17:10 - 18:00 Happy Hour Tue Sep 4 9:00 - Fish Meal and 17:10 17:10 - 18:00 Happy Hour Tue Sep 4 9:00 - Fish Meal and 17:10 17:10 - 18:00 Happy Hour Tue Sep 4 9:00 - Fish Meal and 17:10 17:10 - 18:00 Happy Hour Tue Sep 4 9:00 - Fish Meal and 17:10 17:10 - 18:00 Happy Hour	Europe Igineering Soci Igineering Soci Igineering Soci Reservoir Based Agua Health Attributes of Seafood and Processing Education, and Technology Transfer Perch and Pikeperch	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3 Lifecydes	0 - 17:1 0 - 17:1 0 - 12:5 0 - 17:1 0 - 17:1 0 - 17:1 0 - 17:1 Club H Club H Oysters, Scallops Clams, Abalone	O O O O O O O O O O O O O O O O O O O	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus Genetics & Biotechnology continued	d Other (s: Causes) eproduct gement - ety and li anean Ma ntals uaponics nd Therap & Cuttlef North Hall GILLS General Aquaculture 1 Economics and Management RAS: Technologies Freshwater	s, Consequion and Br continued inspection ariculture seutants fish Terrace 1 Sturgeon - continued Salmon and Cod Aquaculture Salmon and Cod Aquaculture continued	Terrace 2 ASEM Platform Finfish Larviculture Markets and Marketing	Seaweeds and Microalgae Other Marine Invertebrates Other Marine	99999999999999999999999999999999999999	Device 17:20 0:00 - 17:20 0:00
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall Club A Cli Sun Sep 2 9:00 - Plenary 10:45 - Plenary 10:45 - Plenary 10:45 - Plenary 10:45 - Plenary 10:40 - Plenary 10:	Europe Ingineering Social Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingine	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3 14:3 Lifecycles	0 - 17:1 0 - 17:1 0 - 12:5 0 - 17:1 0 - 17:1 0 - 17:1 0 - 17:1 Club H Club H Club H Finfish Health Oysters, Scallops Clams, Abalone Finfish Morphology and Morphology Blodiversity &	O O O O O O O O O O O O O O O O O O O	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus I Meeting Hall 5 Genetics & Biotechnology Genetics & Biotechnology Genetics & Biotechnology	d Other (s: Causes eproduct gement - fety and lianean Mantals Laponics d Therap & Cuttlef North Hall GILLS General Aquaculture 1 Economics and Management	s, Consequion and Br continued nspection ariculture seutants sish Terrace 1 Sturgeon - continued Salmon and Cod Aquaculture Salmon and Cod Aquaculture tontinued Tuna, Cobia,	Terrace 2 ASEM Platform Finfish Larviculture Markets and Marketing FAO/NORAD Value Chain	Seaweds and Microalgae Other Marine Invertebrates	99999999999999999999999999999999999999	0:00 - 17:20 0:00
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall I Club A Cli Sun Sep 2 9:00 - Plenary 10:45 - 12:00 Novel Feeds, Ingredients and Feed additives - Feed additives - Feed additives - Feed additives - Fish Oil Extension 17:10 17:10 Fish Oil Extension 17:10 17:10 Fish Oil Extension 17:10 17:10 Tecs of 10:40 Fish Oil Extension 17:10 True Sep 4 9:00 - Fish Oil Ex	Europe Ingineering Social Soc	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3 14:3 Lifecycles	0 - 17:1 0 - 17:1 0 - 12:5 0 - 17:1 0 - 17:1 0 - 17:1 0 - 17:1 0 - 17:1 Club H Club H Oysters, Scallops, Clams, Abalone Finfish Morphology and Physiology	O O O O O O O O O O O O O O O O O O O	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus Meeting Hall 5 Genetics & Biotechnology Continued Genemic & Emerging Tools in Escape Carps and Emerging Tools in Escape Carps and Escape	d Other (s: Causes) eproduct gement - ety and li anean Ma ntals uaponics nd Therap & Cuttlef North Hall GILLS General Aquaculture 1 Economics and Management RAS: Technologies Freshwater	s, Consequion and Br continued inspection ariculture seutants fish Sturgeon Sturgeon Sturgeon Salmon and Cod Aquaculture Salmon and Cod Aquaculture continued Tuna,	Terrace 2 ASEM Platform Finfish Larviculture Markets and Marketing FAO/NORAD	Seaweeds and Microalgae Other Marine Invertebrates Other Marine Invertebrates Barramundi	99999999999999999999999999999999999999	Decided in the control of the contro
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall Club A Cl Sun Sep 2 9:00 - Plenary Club A Cl Sun Sep 2 9:00 - Plenary Club A Cl Sun Sep 2 9:00 - Plenary Club A Cl Sun Sep 2 9:00 - Plenary Club A Cl Sun Sep 2 9:00 - Plenary Club A Cl Sun Sep 2 9:00 - Plenary Club A Cl Sun Sep 2 9:00 - Plenary Club A Cl Sun Sep 3 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 2 9:00 - Plenary Club A Cl Sun Sep 3 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Club A Cl Sun Sep 4 9:00 - Plenary Clu	Europe Ingineering Social Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingineering Ingine	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3 14:3 Lifecycles	0 - 17:1 0 - 17:1 0 - 12:5 0 - 17:1 0 - 17:1 0 - 17:1 0 - 17:1 0 - 17:1 Club H Club H Oysters, Scallops Clams, Abalone Finfish Morphology and Physiology Climate Climate Scallows Climate Sca	O O O O O O O O O O O O O O O O O O O	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus Meeting Hall 5 Genetics & Biotechnology Continued Genemic & Emerging Tools in Escape Carps and Emerging Tools in Escape Carps and Escape	d Other (s: Causes) eproduct gement - ety and li anean Ma ntals uaponics nd Therap & Cuttlef North Hall GILLS General Aquaculture 1 Economics and Management RAS: Technologies Freshwater	s, Consequion and Br continued inspection ariculture seutants fish Terrace 1 Sturgeon Sturgeon Salmon and Cod Aquaculture Cod Aquaculture Tuna, Cobia, Yellowtail, Other Marine Fish	Terrace 2 ASEM Platform Finfish Larviculture Markets and Marketing FAO:NORAD Value Chain Analysis in	Seaweeds and Microalgae Other Marine Invertebrates Other Marine Invertebrates Barramundi	99999999999999999999999999999999999999	Decided in the control of the contro
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall I Club A Cli Sun Sep 2 9:00 - Plenary 10:45 - Plenary 10:45 - Plenary 10:45 - Plenary 10:45 - Plenary 11:20 - Novel Feeds, Ingredients and Feed additives - Tilapia 17:10 - Happy Hour Mon Sep 3 9:00 - Fish Meal and 11:10 - Fish Oil Extension 12:250 - Technologies 17:10 - Tue Sep 4 9:00 - Prevention: the Robert Sep 19:00 - Presidents' Reception Wed Sep 5 9:00 - Presidents' Reception	Europe Ingineering Social Ingineering Ingineering Ingineering Ingine	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3 14:3 Ciub E Lifecycles F Crustaceans	O - 17:1 Club H Club H Finfish Health Oysters, Scallops Clams, Abalone Finfish Morphology and Morpholog	O O O O O O O O O O O O O O O O O O O	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus Meeting Hall 5 Genetics & Biotechnology continued Genomic & Emerging Tools in Aquaculture	d Other (s: Causes) eproduct gement - ety and lianean Mantals uaponics and Therap & Cuttlef North Hall GILLS General Aquaculture 1 Economics and Management RAS: Technologies Freshwater Farmers Day	s, Consequion and Br continued inspection ariculture seutants fish Terrace 1 Sturgeon Sturgeon Salmon and Cod Aquaculture Salmon and Cod Aquaculture continued	Terrace 2 ASEM Platform Finfish Larviculture Markets and Marketing FAO/NORAD Value Chain Analysis in Fisheries & Aqua	Seaweeds and Microalgae Other Marine Invertebrates Other Marine Invertebrates Barramundi	September Hall Chamber Hall Offshore Aquaculture General Aquaculture 3 Aqua Central & East Europe Cage Culture Aquatic Animal Welfare Finifish Reproduction & Broodstock Management	0:00 - 17:20 0:00 - 17:10 0:00 - 17:10 0:00 - 17:10 0:00 - 17:10 0:00 - 17:10 0:00 - 17:10 0:00 - 17:20 0:00
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall I Club A Cli Sun Sep 2 9:00 Plenary 10:45 Plenary 10:45 Plenary 10:45 Plenary 10:46 Plenary 10:40 Plenary 10:40 Plenary 17:10 Plenary 17:10 Plenary 17:10 Plenary 17:10 Prevention or Enabling Technologies 14:30 Prevention: the Role of Nutrition of Poverty 17:20 Presidents' Reception Wed Sep 4 9:00 Presidents' Reception Wed Sep 5 9:00 Presidents' Reception	Europe Ingineering Social Soc	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3 14:3 14:3	O - 17:1 O - 17:1 O - 12:5 O - 17:1 Club H Club H Club H Oysters, Scallops, Clams, Abalone Finfish Morphology and Physiology Slodiversity & Climate Change	O O O O O O O O O O O O O O O O O O O	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus I Meeting Hall 5 Genetics & Biotechnology Genetics & Biotechnology Continued Genomic & Emerging Tools in Aquaculture	d Other (s: Causes) eproduct gement - ety and lianean Mantals uaponics and Therap & Cuttlef North Hall GILLS General Aquaculture 1 Economics and Management RAS: Technologies Freshwater Farmers Day	s, Consequion and Br continued inspection ariculture seutants fish Terrace 1 Sturgeon Sturgeon Sturgeon Salmon and Cod Aquaculture Salmon and Cod Inspection Codia, Yellowtail, Other Marine Fish	Terrace 2 ASEM Platform Finfish Larviculture Markets and Marketing FAO/NORAD Value Chain Analysis in Fisheries & Aqua	Seaweeds and Microalgae Other Marine Invertebrates Barramundi Mussels	99 99 11 14 14 16 Chamber Hall Offshore Aquaculture General Aquaculture 2 Aquaculture 3 Aqua Central & East Europe Cage Culture Aquatic Animal Welfare Finfish Reproduction & Broodstock Management	0:00 - 17:20 0:00
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall I Club A Cli Sun Sep 2 9:00 Plenary 10:45 Plenary 10:45 Plenary 10:45 Plenary 10:45 Plenary 10:46 Plenary 10:40 Prevention or Plenary 10:40 Prevention: the Role of Nutrition of Poverty 10:40 Plenary 10:40 Prevention: the Role of Nutrition of Poverty 10:40 Plenary 10:40 Plenary 10:40 Prevention: the Role of Nutrition of Poverty 10:40 Plenary 10:40	Europe Ingineering Social Ingineering Ingineering Ingineering Ingine	9:0 9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3 14:3 14:3	O - 17:1 Club H Club H Finfish Health Oysters, Scallops Clams, Abalone Finfish Morphology and Morpholog	O O O O O O O O O O O O O O O O O O O	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus Meeting Hall 5 Genetics & Biotechnology continued Genomic & Emerging Tools in Aquaculture	d Other (s: Causes) eproduct gement - ety and lianean Mantals uaponics and Therap & Cuttlef North Hall GILLS General Aquaculture 1 Economics and Management RAS: Technologies Freshwater Farmers Day	s, Consequion and Br continued inspection ariculture seutants fish Terrace 1 Sturgeon Sturgeon Sturgeon Salmon and Cod Aquaculture Salmon and Cod Aquaculture continued Tuna, Cobia, Vellowtail, Other Marine Fish	Terrace 2 ASEM Platform Finfish Larviculture Markets and Marketing FAO/NORAD Value Chain Analysis in Fisheries & Aqua	Seaweeds and Microalgae Other Marine Invertebrates Barramundi Mussels	99999999999999999999999999999999999999	0:00 - 17:20 0:00 - 10:40 0:00
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall I Club A Cl Sun Sep 2 9:00 Plenary 10:45 11:20 Novel Feeds, 14:30 Ingredients and Feed additives Fish Oil Extension 17:10 Happy Hour Mon Sep 3 9:00 Fish Oil Extension 12:50 Enabling 14:30 Fish Oil Extension 12:50 Technologies 17:10 True Sep 4 9:00 Fish Oil Extension 12:30 Technologies 17:10 Trevention: the Role of Nutrition of Poverty 18:20 Feromance 18:40 Performance 18:40 Performance 18:40 Performance 19:0:40 Persidents' Reception Wed Sep 5 9:00 Presidents' Reception	Europe Ingineering Social Soc	9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3 Ciub E Lifecycles Finfish Reproduction and	O - 17:1 Club H Club H Finfish Health Oysters, Scallops Clams, Abalone Finfish Morphology and Morpholog	O O O O O O O O O O O O O O O O O O O	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus Meeting Hall 5 Genetics & Biotechnology continued Genomic & Emerging Tools in Aquaculture	d Other (s: Causes eproduct gement - ety and li anean Ma ntals uaponics nd Therap & Cuttlef North Hall GILLS General Aquaculture 1 Economics and Management RAS: Technologies Freshwater Farmers Day	s, Consequion and Br continued inspection ariculture seutants fish Terrace 1 Sturgeon Sturgeon Sturgeon Salmon and Cod Aquaculture Salmon and Cod Inspection Codia, Yellowtail, Other Marine Fish	Terrace 2 ASEM Platform Finfish Larviculture Markets and Marketing FAO/NORAD Value Chain Analysis in Fisheries & Aqua	Seaweeds and Microalgae Other Marine Invertebrates Barramundi Mussels Immunology RAS Aquaponics Octopus	General Aquaculture General Aquaculture General Aquaculture 2 General Aquaculture 2 General Aquaculture 3 Aqua Central & East Europe Cage Culture Aquatic Animal Welfare Finfish Reproduction & Broodstock Management Policy and Regulations Drugs and	0:00 - 17:20 0:00
SEAT Seaweeds and Microalgae Aquaculture in Central & Eastern Other Marine Invertebrates Perch and Pikeperch Salmon and Cod Aquaculture Cage Culture RAS: Technologies, Sponsored by Aquacultural Er Day/Time Meeting Hall Club A Cli Sun Sep 2 9:00 - Plenary 10:45 11:20 - 12:40 Novel Feeds, Intervention of Fish Oil Extension 17:10 18:00 Happy Hour 17:10 18:00 Happy Hour 17:10 18:00 Happy Hour 17:10 18:00 Happy Hour 17:10 17:10 18:00 Happy Hour 17:10 17:10 17:10 17:10 17:10 18:00 Happy Hour 17:10 17:10 17:10 Technologies 18:20 18:20 Technologies 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19:00 18:20 19:00 19:00 18:20 19:00 19:00 18:20 19	Europe Ingineering Social Soc	9:0 9:0 9:0 11:1 14:3 14:3 14:3 14:3 14:3 14:3 Ciub E Ciub E Crustaceans Crustaceans Finfish Reproduction and Broodstock Management Management	O - 17:1 Club H Club H Finfish Health Oysters, Scallops Clams, Abalone Finfish Morphology and Morpholog	O O O O O O O O O O O O O O O O O O O	Carps an Escapees Finfish R Mana Food Saf Mediterr Ornamer Trout RAS Aqu Drugs ar Octopus Meeting Hall 5 Genetics & Biotechnology continued Genomic & Emerging Tools in Aquaculture	d Other (s: Causes eproduct gement - ety and li anean Ma ntals uaponics nd Therap & Cuttlef North Hall GILLS General Aquaculture 1 Economics and Management RAS: Technologies Freshwater Farmers Day	s, Consequion and Br continued inspection ariculture seutants fish Terrace 1 Sturgeon Sturgeon Sturgeon Salmon and Cod Aquaculture Salmon and Cod Inspection Codia, Yellowtail, Other Marine Fish	Terrace 2 ASEM Platform Finfish Larviculture Markets and Marketing FAO/NORAD Value Chain Analysis in Fisheries & Aqua	Seaweeds and Microalgae Other Marine Invertebrates Barramundi Mussels Immunology	September Hall Chamber Hall Offshore Aquaculture General Aquaculture 3 Aqua Central & East Europe Cage Culture Aquatic Animal Welfare Finfish Reproduction & Broodstock Management Policy and Regulations Drugs	0:00 - 17:20 0:00

Payments in Euro EAS Address: Slijkensesteenweg 4 B-8400 Oostende, Belgium Tel: +32 59 32 38 59 Fax: +32 59 32 10 05

Email: eas@aquaculture.cc

Web: www.easonline.org



AQUA 2012 September 1-5, 2012

Register online: USA – www.was.org **EUROPE** – www.easonline.org



Payments in USD: 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 profes

PLEA	SE PRINT CLEARLY OR T			e one form per person.		
BADGE INFORMATION: (As you want your r						
First Name	SUF	RNAME (FAMILY NAME)				
Company or Institution		, ,				
(Limited to 40 Letter	rs & Spaces)					
Country						
(<i>please</i> include email address) Postal Address						
Email	State / Prov	Postal Code	Countr	у		
Phone	Fav		Title: (circle one)	Dr Mr Me Mr		
(Include country and city code)	I ax(Includ	e country and city code)	Title. (Gircle Offe)	DI. IVII. IVIS. IVII		
REGISTRATION FEES: In order to receive th	ne discount rates as listed		yment must be received by	the date listed.		
See brochure for what is included in registration	I	T	II I			
TYPE OF REGISTRATION FULL CONFERENCE & TRADE SHOW In order to receive the Dre. Degistration discount rate at	Register by June 30, 2012	Register by August 1, 2012	Register after August 1, 2012	* To qualify for Member Rate you <u>must</u> complet		
In order to receive the Pre-Registration discount rate, the ASSOCIATION MEMBER RATE*	US\$535/€385	US\$630/€455	US\$725/€525	the Association		
STUDENT MEMBER RATE* Include copy of Student I.D.	US\$195/€140	US\$245/€175	US\$295/€215	Memberships section on the reverse side.		
Non-Member Rate	US\$635/€460	US\$730/€525	US\$820/€590	Trade Show is included		
Student Non-Member Rate Include copy of Student I.D. You can join WAS on the reverse side and use	US\$265/€190	US\$305/€220	US\$355/€255	in the Full Conference Registration Rate.		
the Member Rate.				TOTAL REGISTRATION FEE		
Spouse Rate Name	US\$325/€235	US\$425/€305	US\$525/€375	U\$\$/€		
TRADE SHOW PASS			ow pass is included with the F	ull Conference Registration		
Good for 3 days admission to exhibits only – Septen		US\$ 30/€25	TOTAL TRADE SHOW PASS	US\$/€		
INDUSTRY TOURS – Tour #1 Trebon Sept. 6		•		US\$/€		
WORKSHOPS – RECIRCULATING AQUACULTU TECHNOLOGY WORKSHOP V		· ·	Students US\$175/€125 TOTAL WORKSHOPS	US\$/€		
MEMBERSHIP DUES – Enter amount from M		1	TOTAL MEMBERSHIP DUES	US\$/€		
Do not mail registration after August 15 After August 25, bring this form with yo	,		TOTAL AMOUNT US	\$\$ <i> €</i>		
Registration Confirma						
CANCELLATION POLICY: Cancellation of registration handling fee. Refunds are processed after the confe August 1, 2012, no refunds will be made for profess emergencies. Fees for memberships are non-refund	rence. No refund will be madional or personal emergencie	de for cancellations receive	d after August 1, 2012 or for "r	no shows". After		
PAYMENT METHOD: All fees must be pa	id to the order of AQUA 2012	2.	For bank transfer de	etails, contact us.		
Check #				Diners Club		
Card #			Expiration Date_			
Name on Card	Date	Signatu	ire			
Credit Card Billing Address						

ASSOCIATION MEMBERSHIPS: Please chrate on the registration fees. You can join an as			ons of which you are a <u>current</u> member to receive the member re registering to qualify for the member rate.
☐ American Veterinary Medical Association	on		☐ Indonesian Aquaculture Society
□ AQUABIO			☐ International Assn of Aquaculture Economics and Mgmt
☐ Aquacultural Engineering Society			☐ IAFI – The Intn'l Assn of Seafood Professionals
☐ Aquaculture Association of Canada			☐ Korea Chapter, WAS
☐ Aquaculture Without Frontiers			☐ Latin American & Caribbean Chapter, WAS
☐ Asian Fisheries Society			☐ Malaysian Fisheries Society
☐ Asian-Pacific Chapter WAS			☐ National Aquaculture Council of Australia
☐ China Society of Fisheries			☐ Sociedad Brasiliera de Acuicultura
☐ Egyptian Aquaculture Society			☐ Society of Aquaculture Professionals
☐ European Aquaculture Society			☐ Spanish Aquaculture Association
☐ Fish Culture Section - AFS			☐ US Chapter of WAS (USAS)
☐ Global Aquaculture Alliance			☐ World Aquaculture Society (WAS)
MEMBERSHIP APPLICATION	□ NEW A	PPLICATION	□ RENEWAL
Join the EURO	PEAN A	AQUAC	ULTURE SOCIETY (EAS)!
press and websites (Fish Farming International, Fish Fa	armer, Eurofish,	Havbruk, Contact	arterly), annual membership list, reductions on international aquaculture tDirect.com, Seafoodintelligence.com), as well as BIG REDUCTIONSON al Aquaculture International (bimonthly) can be obtained as a part of the
EAS MEMBERSHIP CATEGORIES: (Membership is from January to December each year. New members joining at any time of the year receive material for the calendar year) EAS Individual* Membership EAS Individual Membership, incl. AI EAS Institutional* Membership EAS Life Membership*** EAS E Member (E-membership does NOT allow for member rate for AE2012 conference registration)	Standard € 80 € 135 € 300 € 720 € 10	Reduced Rate ²	* Peer-reviewed scientific Journal "Aquaculture International" (AI) not included. ** • Individuals if aged 30 or under (proof of age required). Also for individuals residing in European and non-European Mediterranean countries with Gross National Income (GNI) lower than US\$ 10.00 per capita. These countries are: Albania, Algeria, Belarus, Boxnia and Herzegovina, Bulgaria, Croatia, Egypt, Iran, Latvia, Lebanon, Lithuania, Libya, Macedonia, Moldova, Montenegro, Morocco, Poland, Romania, Russia, Serbia, Slovak Republic, Syria, Tunisia, Turkey, Ukraine. • Institutes if based in one of the above mentioned countries. *** Life membership offers the general EAS benefits (AI not included) for full lifetime duration.
more at www.easonline.org		Plea	Total Amount for EAS Membership \in ase enter this amount under "Membership Dues" section on opposite side of this form.
WORLD AQUACULTUR	E SOCII	ETY (WA	S) APPLICATION – www.was.org
		=	options, please contact the WAS home office at
Tel: +1-225-578-		(: +1-225-57	8-3493 Email: judya@was.org
MEMBERSHIP CATEGORY: (Indicate on Individual (Electronic JWAS) (USD 65/yr) Applies to Individual (Printed JWAS) (USD 85/yr) Applies to Student (Electronic JWAS) (USD 45/yr) (Copy of Student (Printed JWAS) (USD 65/yr) (Copy of Student (Printe	to an individual an individual or Student ID or Si Ident ID or Signa	nly gnature of Profesa ature of Professor	r required) is included in your dues above. You can

□ **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 <u>one</u> individual from a company join more chapters by adding USD 5 per extra chapter. Corporate (Electronic JWAS) (USD 255/yr) Allows all employees of one company to attend meeting at Member Rate Corporate (Printed JWAS) (USD 275/yr) Allows all employees of one company to attend meeting at Member Rate If you mark none, you can deduct USD 5. ☐ Asian Pacific (USD 5) Lifetime (Electronic JWAS only) (USD 1100/yr) Applies to an individual only Japan (USD 5) ■ E membership (USD 10/yr) Full access to the WAS website and Member's Area. Korea (USD 5) Chapter membership not included. No member discount on conferences. Latin American/Carribean (USD 5) Printed publications not included. Cannot have been a regular member in the last five years. ☐ United States (USAS) (USD 5) ■ None Total Amount for WAS Membership USD Fees for memberships are non-refundable. Please enter this amount under "Membership Dues" section on opposite side of this form.

SPECIAL HOTEL RATES

We have arranged for fantastic rates at two hotels next to the Prague Convention Centre.

The **Corinthia Hotel Prague** is the official hotel for AQUA 2012 and just across the street from the Convention Centre. You can reserve your room by phone, fax or on their website or use the reservation form. A great rate of Euro 117 single or Euro 126 double has been reserved for our attendees if you reserve before July 1, 2012 – after July 1, rates go to Euro 130 single or Euro 140 double. Please identify yourself as an attendee to AQUA 2012.

Tel: +420 261 191 111 Fax: +420 261 225 035

Email: events.prague@corinthia.com

Online reservations:

https://prague.corinthia.cz/en/xaqu010912.asp

The **Holiday Inn Prague** is located at the other end of the Convention Centre. You can reserve your room by phone, fax or on their website or use the reservation form. A great rate of Euro 130 single or Euro 140 double has been reserved for our attendees – please identify yourself as an attendee to AQUA 2012.

Tel: +420 296 895 001 Fax: +420 296 895 010

Email: Kristina.alaxova@holidayinn.cz Online reservations: www.holidayinn.cz If these hotels are full or you want different

accommodations, there are many wonderful small hotels in the City Centre which is only an easy 10 minute trip on the

Metro to the Convention Centre.

The City of Prague will provide complimentary Metro passes for all attendees.

AQUA 2012 FARM TOURS

Immediately following AQUA 2012, on September 6, two special one-day farm tours will allow delegates to visit farming activities and typical historical monuments in the Czech Republic.

Tour #1: Trebon Sept. 6 Depart 8:00am

Cost: Euro 90 (including bus transport, lunch and brewery excursion)

The first tour will focus on **Carp pond aquaculture**, including a visit to the biggest fish farm (Fishery Trebon Ltd.), with the largest traditional fish pond ("Rozumberk pond") [647 hectares} and fish stew. Special visit to the traditional local brewery Regent in Trebon town will be organized for participants of this tour. The technology for the production of typical Czech beer will be presented with special tasting of Czech beer produced in South Bohemia. After the tasting of beer, there will be a very short tour around historical center of old town Trebon where Fishery Trebon Ltd. resides. Lunch will be served in typical fishery restaurants "Supina" and "Supinka" near the historical square of Trebon town. After lunch, the tour will continue to visit Fishery Nove Hrady Ltd. with a typical carp stew and a modern hatchery. Participants of this tour will return by bus back to Prague from Nove Hrady.



Rozumberk pond



Traditional local brewery Regent Trebon



Fish hatchery in Nove Hrady fish farm



Stew in Nove Hrady fish farm

Tour # 2: Vacov Sept. 6 Depart 8:00am Cost: Euro 80 (including bus transport, lunch)

The second tour will focus on **Trout farming in the Czech Republic**

In the second four will focus on **Irout farming in the Czech Republic** including visiting a small family trout farm "Sumavsky pstruh" near Vacov and the biggest trout farm in the Czech Republic, Klatovske Fishery Ltd. After visiting trout facilities, participants of this tour will go to Klatovy town where a short sightseeing trip and lunch will be organized. This tour will continue with an excursion of the modern fish processing line of Klatovske Fishery Ltd. in Klatovy before returning to Prague.



Family trout farm, Sumavsky



Trout farm in Anin of Klatovske Fishery Ltd.



Fish processing line of Klatovske Fishery Ltd. in Klatovy

Additional Programs at AQUA 2012

European Percid Fish Culture Workshop The workshop will be held on September 1st, 14-19 PM. Registration for the workshop is mandatory. To register, send an email to epfc@aquaculture.cc.

General Aquaculture Farmers Day

This industry session is being organized on September 2 for all aquaculture professionals, producers, suppliers. Open to all conference participants and trade show visitors. Sponsored by Biomar.

Industry Forum Biomar invites all major Aquaculture Industry key players to this Forum held on September 2.

Freshwater Aquaculture Farmers Day

This industry session is being organized on September 4 for all aquaculture professionals, producers, suppliers. Open to all conference participants and trade show visitors. Sponsored by Biomar.

Computer Aided Sperm Analysis in Broadcast Spawners (Mollusc to Fish):

The workshop is a necessity for assessing sperm quality quantitatively in modern aquaculture. This workshop organized by Microptic sl and Prof. Van der Horst will be held on September 4 and is open to the public. More details in the AQUA 2012 program book.

RECIRCULATING AQUACULTURE TECHNOLOGY WORKSHOP

Presented by: Dr. Tom Losordo & Mr. Dennis DeLong

Dates: August 31 & September 1, 2012

Venue: Corinthia Hotel, Prague

Costs: Workshop Attendance only US\$375

Costs: Students - US\$175

Costs: Workshop if attending AQUA 2012 US\$275

About the Workshop: Recirculating aquaculture technology (systems that recondition and reuse water) continue to attract attention and are the subject of considerable capital investment worldwide. This workshop is designed for a broad audience and seeks to provide participants with non-biased, research-based information about the design and management of recirculating aquaculture fish production systems. The information presented comes either from the first-hand research results, findings from the global research community, or the experiences of the presenter with commercial scale producers. Workshop registration includes a technical workbook containing the prints of the powerpoint slide presentations (the powerpoint presentations are not available for distribution), a compact disc containing useful publications and spreadsheets, and coffee, tea and lunch for both workshop days.

See the website for more information and to register. You can register at the same time as you register for AQUA 2012. Remember, AQUA 2012 conference Delegates receive a \$100 discount on the normal registration for this workshop.

Sponsorship Provided by Pentair Aquaculture Technologies.

Tentative Schedule

Saturday, September 1

Registration Open & Exhibit Set-up	1000 - 1700
Opening	1800 - 1900
Welcome Drink	1900 - 2100

Sunday, September 2

Registration Open	0730 - 1700
Opening & Plenary Session	
Break	1045 - 1120
Trade Show Open	1030 - 1800
Sessions	1120 - 1240
Lunch (at individual expense)	1240 - 1430
Sessions	1430 - 1710
Happy Hour & Posters	1710 - 1800
Industry Forum	1710 - 1830
Student Reception	1900 - 2100

Monday, September 3

Registration Open	0800 - 1700
Sessions	0900 - 1040
Break	1040 - 1110
Trade Show Open	1030 - 1800
Sessions	1110 - 1250
Lunch (at individual expense)	1250 - 1430
Sessions	1430 - 1710
Happy Hour & Posters	1710 - 1800

Tuesday, September 4

Registration Open	0800 - 1600
Sessions	0900 - 1040
Break	1040 - 1110
Trade Show Open	1030 - 1600
Sessions	1110 - 1230
Lunch (at individual expense)	1230 - 1400
Sessions	1400 - 1520
Break	1520 - 1540
Sessions	1540 - 1720
Exhibit Move-out	1540 - 1900
President's Reception	1900 - 2200

Wednesday, September 5

Registration Open	0800 - 1500
Sessions	
Break	1040 - 1110
Sessions	1110 - 1230
Lunch (at individual expense)	1230 - 1400
Sessions	1400 - 1540
Break	1540 - 1600
Sessions	1600 - 1720
Closing Happy Hour	1730 - 1830