The Food and Agriculture Organization of the United Nations and the Network of Aquaculture Centres in Asia Pacific present the international conference on

Aquaculture in the Third Millennium

20-25 February 2000
Central Grand Plaza Convention Centre
Bangkok, Thailand

In conjunction with the
Aquaculture and Seafood Fair 2000
21-24 February 2000
Hosted by the Department of Fisheries of Thailand
A NEW AGE FOR AQUACULTURE

The international trade exhibition “Aquaculture Technology & Seafood Fair 2000” will be held simultaneously with the Conference on Aquaculture in the 3rd Millennium on 21-24 February 2000 in Bangkok. The theme of the exhibition is “A New Age for Aquaculture”.

**Ideas, Products and Services for the New Millennium.** The Exhibition aims to bring together new ideas, technologies, tools and products for progressive aquaculture; systems, practices, and techniques in sustainable and profitable aquaculture; health management and disease control applications including supplies and equipment; environmentally friendly and efficient aquatic feeds; quality food processing and packaging equipment, materials and technologies.

**Aquabusiness-Science-Government-Interactions.** The Exhibition and the Conference will provide a golden opportunity for developers, manufacturers, suppliers, and distributors of products and services to exchange ideas and information with scientists, researchers, technologists, and policy makers who shall be participating in the Conference. One of the purposes of the Conference is to bring together policy-makers, scientists and farmers so that:

- Governments can tell scientists of their national development plans and aspirations for the first 20 years into the next millennium, and, on the other hand
- Scientists can provide a glimpse of the science and technology that can support the development plans and aspirations of governments.

This interaction will expose participants from the business sector to valuable and strategic information from the science and policy sectors. This will enable them to plan their business strategies to meet the needs of the aquaculture and processing industries in the new millennium.

**Applications** for participation should be sent to the Exhibition Management Group at: Production Management & Services Co. Ltd, 431/7 Sathorn Place Bldg, Krungthonburi Rd., Klongsarn, Bangkok 10600, Thailand, Tel No (66-2) 862-1133 - 4, Fax (66-2) 862 1132, E-mail: pmsco@asiaaccess.net.th
A GLOBAL STRATEGY FOR AQUACULTURE DEVELOPMENT

The first conference to address the global planning for the aquaculture industry was held in Kyoto, Japan, in 1976. Aquaculture production has since developed rapidly and now, 24 years later, it is time to reassess its direction and to develop strategies to facilitate its growth in an environmentally and socially responsible manner. To this end, the Network of Aquaculture Centres in Asia-Pacific (NACA) and the Food and Agriculture Organisation (FAO) of the United Nations are proud to co-sponsor the Conference on Aquaculture in the Third Millennium, hosted by the Department of Fisheries of Thailand.

Objectives

The conference is intended to continue the work started in Kyoto with the objective of developing a global strategic plan for aquaculture development. This is intended to assist governments and other policy makers to anticipate the social, technical and regulatory needs of aquaculture over the next twenty years. The conference will bring together industry leaders, high-level policy makers, development professionals and high-profile scientists from leading research institutions all over the world.

Format

In line with the ambitious aims of the conference, the format itself is innovative, consisting of a series of plenary lectures, panel reviews and discussions. Approximately 120 internationally recognised experts have agreed to take part in the panel discussions and the preparatory activities for the conference. The sessions will consist of a review followed by an open discussion led by the panel to identify global future trends, constraints, needs and opportunities in aquaculture. Audience participation will be a key element in the structure of the panel discussions to allow all participants to take part in the development of the conference outcome. This will provide a unique opportunity for participants to put forward their views and to contribute to the future direction of aquaculture development.

Trade show - Aquaculture and Seafood Fair 2000

An international trade show, Aquaculture & Seafood Fair 2000, will be held in conjunction with the conference. The trade show will bring together a wide range of exhibitors, reflecting the multi-faceted nature of aquaculture today, under one roof. The show will be divided into three major pavilions. The Aquaculture pavilion will feature exhibits of aquaculture equipment, feeds and services; the Seafood and Cold Storage pavilion will bring together food processors, packagers, exporters and buyers of quality seafood; and the Ornamental Fish pavilion will feature some of the best ornamental fish and aquarium suppliers in the world. The unique nature of the conference will allow exhibitors to bring awareness of their range of products to the attention of policy-makers and government/non-government organisations groups as well as industry customers. Space for exhibitors is limited so interested companies should book now.

Exchanging ideas

Together, the conference and trade exhibition will provide a forum for participants from all sectors of aquaculture to exchange ideas and information. The meeting will provide a strategic insight into the future directions and development that will assist participants to meet the emerging challenges of the next millennium.

Pre/post conference tours

To balance the weighty deliberations and negotiations of the conference and trade show, a wide range of pre- and post-conference tours has been arranged to coincide with the event. These consist of both educational and sightseeing tours in the Land of Smiles and beyond. Visit aquaculture projects, ornamental fish farms, a turtle conservation centre or take a trip to southern Thailand and Malaysia. If that sounds like too much work, tours to the popular beach resorts of Pattaya and Phuket, the temples and historical monuments of Bangkok and Korat, or perhaps the hill country of Chiang Mai and Chiang Rai will provide a welcome change of scene and a chance to relax in the splendours of the Kingdom of Thailand.

Venue, accommodation and flight information

The Bangkok Convention Centre is located at the Central Grand Plaza – one of the largest hotels in Thailand. The Convention Centre can easily seat a thousand people. The Exhibition is at the same complex and there are more than 150 booths available. The Complex includes a huge shopping centre. Reasonable hotel accommodations are being arranged with Central Grand Plaza itself, as well as other 3-star and 4-star hotels within 10-20 minute ride from Central Hotel – for 35 US dollars to 100 dollars a night. The national airline Thai International Airways, one of the sponsors of the Trade Fair, offers a special discount airfare for participants of both the exhibition and conference. Please contact Thai Airways office closest to your and refer to “Aquaculture & Seafood Fair 2000”

Registrations and inquiries

Registration details are provided at the end of this prospectus. Early-bird registration rates for the conference have been extended until 31 December 1999. Additional copies of the prospectus and information on the conference and trade show is available through the NACA website or may be requested through the Conference Secretariat.

HAVE YOUR SAY ON THE FUTURE OF AQUACULTURE

Inquiries regarding the conference and trade exhibition should be addressed to the NACA Conference Secretariat, PO Box 1040, Kasetart Post Office, Bangkok 10903, THAILAND; Tel. +66-2 561 1728 to 9, Fax +66-2 561 1727; E-mail naca@fisheries.go.th; Website: http://naca@fisheries.go.th
## DAILY PROGRAM

### Sunday 20 February

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.30pm</td>
<td>Opening ceremony</td>
</tr>
<tr>
<td>4.30pm</td>
<td>Opening of the Trade Fair</td>
</tr>
<tr>
<td>6.00pm</td>
<td>Welcome Reception</td>
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</tbody>
</table>

### Monday 21 February

**Session 1: Global and Regional Overview of Aquaculture Development and Trends**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.00am</td>
<td>Keynote address 1: From Kyoto 1976 to Bangkok 2000. Dr T.V.R. Pillay</td>
</tr>
<tr>
<td>10.30am</td>
<td>Break</td>
</tr>
<tr>
<td>11.00am</td>
<td>Aquaculture development in Asia-Pacific</td>
</tr>
<tr>
<td>12.00pm</td>
<td>Aquaculture development in Africa</td>
</tr>
<tr>
<td>12.30pm</td>
<td>Lunch</td>
</tr>
<tr>
<td>2.00pm</td>
<td>Aquaculture development in Latin America and the Caribbean</td>
</tr>
<tr>
<td>2.30pm</td>
<td>Aquaculture development in the Near East</td>
</tr>
<tr>
<td>3.00pm</td>
<td>Aquaculture development in Europe</td>
</tr>
<tr>
<td>3.30pm</td>
<td>Break</td>
</tr>
<tr>
<td>4.00pm</td>
<td>Aquaculture development in the former Soviet Union</td>
</tr>
<tr>
<td>4.30pm</td>
<td>Aquaculture development in North America</td>
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<tr>
<td>5.00pm</td>
<td>Plenary and panel discussion</td>
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</table>

### Tuesday 22 February

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.00am</td>
<td>Plenary Lecture 1: Policy, planning and social issues in aquaculture development and management. Dr Ulf Wijkstrom, FAO, Rome.</td>
</tr>
<tr>
<td>9.45am</td>
<td>Plenary Lecture 2: Technologies for sustainable aquaculture development. Dr Patrick Sorgeloos, University of Ghent, Belgium.</td>
</tr>
<tr>
<td>10.30am</td>
<td>Break</td>
</tr>
<tr>
<td>11.00am</td>
<td>Session 2: Policy making and planning for sustainable aquaculture development</td>
</tr>
<tr>
<td>11.00am</td>
<td>2.1 Increasing the contribution of aquaculture for food security and poverty alleviation</td>
</tr>
<tr>
<td>12.30pm</td>
<td>Lunch</td>
</tr>
<tr>
<td>2.00pm</td>
<td>Session 3: Technologies for sustainable aquaculture development</td>
</tr>
<tr>
<td>2.00pm</td>
<td>2.2 Integrating aquaculture development in inland and coastal areas</td>
</tr>
<tr>
<td>3.30pm</td>
<td>Break</td>
</tr>
<tr>
<td>4.00pm</td>
<td>2.3 Involving stakeholders in aquaculture policy-making, planning and management and management</td>
</tr>
<tr>
<td>3.30pm</td>
<td>3.1 Aquaculture systems and species</td>
</tr>
<tr>
<td>3.30pm</td>
<td>3.2 Genetics in aquaculture development</td>
</tr>
<tr>
<td>3.30pm</td>
<td>3.3 Aquaculture health management</td>
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### Wednesday 23 February

<table>
<thead>
<tr>
<th>Time</th>
<th>Session 1: Policy making and planning for sustainable aquaculture development</th>
<th>Session 2: Technologies for sustainable aquaculture development</th>
</tr>
</thead>
</table>
| 9.00am | Plenary Lecture 3: Regional and inter-regional co-operation for sustainable aquaculture development.  
  *Dr Lennox Hinds, CIDA, Canada.* |  
| 9.45am | Plenary Lecture 4: Human resource development (training, education and extension) for sustainable aquaculture development.  
  *Dr Sena De Silva, Deakin University, Australia* |  
| 10.30am| Break |

#### Session 2

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Speaker</th>
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<tbody>
<tr>
<td>11.00am</td>
<td>2.4 Promoting sustainable aquaculture through economic incentives</td>
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<td></td>
<td>3.4 Nutrition and feeding</td>
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<tr>
<td>12.30pm</td>
<td>Lunch</td>
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<tr>
<td>2.00pm</td>
<td>2.5 Establishing legal, institutional and regulatory frameworks for aquaculture development and management</td>
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<td></td>
<td>3.5 Culture-based fisheries and enhancement</td>
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<tr>
<td>3.30pm</td>
<td>Break</td>
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<tr>
<td>4.00pm</td>
<td>2.6 Building the information base for aquaculture policy-making, planning and management</td>
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<td></td>
<td>3.6 Systems approach to aquaculture management</td>
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### Thursday 24 February

<table>
<thead>
<tr>
<th>Time</th>
<th>Session 3: Aquaculture products: Quality, safety, marketing and trade</th>
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</thead>
</table>
| 9.00am | Plenary Lecture 4: International trade - issues and challenges.  
  *Ms Helga Josupeit, FAO, Rome.* |  
| 9.45am | Special Guest Lecture: Agriculture and livestock production: a model for aquaculture development ?  
  *Dr Robert Swick, American Soybean Association* |  
| 10.30am| Break |

#### Session 5

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Speaker</th>
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<tbody>
<tr>
<td>11.00am</td>
<td>Session 4: Aquaculture products: Quality, safety, marketing and trade</td>
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<tr>
<td></td>
<td>2.5 Establishing legal, institutional and regulatory frameworks for aquaculture development and management</td>
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<tr>
<td>12.30pm</td>
<td>Lunch</td>
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<tr>
<td>2.00pm</td>
<td>Session 5: Aquaculture development: Financing and institutional support</td>
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<tr>
<td>3.30pm</td>
<td>Break</td>
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#### Session 6: Summary/Synthesis Presentations, Discussion and Recommendations

<table>
<thead>
<tr>
<th>Time</th>
<th>Session 6: Summary/Synthesis Presentations, Discussion and Recommendations</th>
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<tbody>
<tr>
<td>4.00pm</td>
<td>Synthesis of session 1: Global aquaculture development perspectives</td>
</tr>
<tr>
<td>4.30pm</td>
<td>Synthesis of session 2: Policy-making and planning for sustainable aquaculture development</td>
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<tr>
<td>5.00pm</td>
<td>Synthesis of session 3: Technologies for sustainable aquaculture development</td>
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<tr>
<td>5.30pm</td>
<td>Discussion in Plenary</td>
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<tr>
<td>6.00pm</td>
<td>Retire</td>
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<tr>
<td>8.00pm</td>
<td>Conference dinner</td>
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### Friday 25 February

<table>
<thead>
<tr>
<th>Time</th>
<th>Session 7: Conclusions on Policy, Strategy and Plan</th>
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<tbody>
<tr>
<td>9.00am</td>
<td>Synthesis of session 4: Aquaculture products: Quality, safety, marketing and trade</td>
</tr>
<tr>
<td>9.30am</td>
<td>Synthesis of session 5: Aquaculture development: Financing and institutional support</td>
</tr>
<tr>
<td>10.00am</td>
<td>Discussion in plenary</td>
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<tr>
<td>10.30am</td>
<td>Break</td>
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#### Session 7: Conclusions on Policy, Strategy and Plan

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
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<tbody>
<tr>
<td>11.00am</td>
<td>Asia regional aquaculture development action plan and strategy</td>
</tr>
<tr>
<td>11.45pm</td>
<td>Inter-regional co-operation for sustainable aquaculture development</td>
</tr>
<tr>
<td>12.30pm</td>
<td>Lunch</td>
</tr>
<tr>
<td>2.00pm</td>
<td>Discussion in plenary</td>
</tr>
<tr>
<td>2.45pm</td>
<td>Adoption of report and conclusions of the conference</td>
</tr>
<tr>
<td>3.30pm</td>
<td>Close</td>
</tr>
</tbody>
</table>


Participating expert panellists and organisations

Preparations are well under way with over 80 organisations and 100 internationally recognised panel members accepting invitations to participate as of 3 November 1999. The invited participants represent a wide range of expertise on social, economic, environmental and technical aspects of aquaculture development to be covered in the Conference. Dr. T.V.R. Pillay, who played a pivotal role in the Kyoto conference in 1976, will deliver the keynote address.

1. Global and regional overview of aquaculture development trends

<table>
<thead>
<tr>
<th>Expert Panelist</th>
<th>Organisation/Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prof. Sera De Silva</td>
<td>Deakin University, Australia</td>
</tr>
<tr>
<td>Mr. Jian san Jia</td>
<td>FAO, Rome</td>
</tr>
<tr>
<td>Dr. T.V.R. Pillay</td>
<td>NACA Adviser, India</td>
</tr>
<tr>
<td>Dr. John Moehl</td>
<td>FAO, Rome</td>
</tr>
<tr>
<td>Dr. Laszlo Varadi</td>
<td>FCRI, Hungary</td>
</tr>
<tr>
<td>Mr. Hassanai Kongkeo</td>
<td>NACA, Thailand</td>
</tr>
<tr>
<td>Dr. Tim Adams</td>
<td>SPC, New Caledonia</td>
</tr>
<tr>
<td>Mr. Hossein Ali</td>
<td>Aquaculture Dept., Iran</td>
</tr>
<tr>
<td>Abdolhazan</td>
<td></td>
</tr>
<tr>
<td>Dr. Uwe Barg</td>
<td>FAO, Rome</td>
</tr>
<tr>
<td>Dr. Rohana Subasinghe</td>
<td>FAO, Rome</td>
</tr>
<tr>
<td>Dr. Mike Phillips</td>
<td>NACA, Thailand</td>
</tr>
</tbody>
</table>

2.1 Increasing the contribution of aquaculture for food security and poverty alleviation

<table>
<thead>
<tr>
<th>Expert Panelist</th>
<th>Organisation/Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Albert Tacan</td>
<td>Oceanic Institute, Hawaii</td>
</tr>
<tr>
<td>Prof. Peter Edwards</td>
<td>AIT, Thailand</td>
</tr>
<tr>
<td>Dr. Philip Townsley</td>
<td>Italy</td>
</tr>
<tr>
<td>Dr. Hishamunda</td>
<td>FAO, Rome</td>
</tr>
<tr>
<td>Nathaniel</td>
<td></td>
</tr>
<tr>
<td>Dr. Denis Bailly</td>
<td>UBO-CEDEM, France</td>
</tr>
<tr>
<td>Dr. D.K. Chowdhury</td>
<td>Ministries of Fisheries &amp; Livestock, Bangladesh</td>
</tr>
<tr>
<td>Dr. Mahfuzuddin Ahmed</td>
<td>ICLARM</td>
</tr>
<tr>
<td>Dr. Lee Thanh Luu</td>
<td>Research Institute for Aquaculture No.1, Vietnam</td>
</tr>
<tr>
<td>Mr. Fred Yap</td>
<td>SEAFDEC, Philippines</td>
</tr>
<tr>
<td>Mr. Simon Bland</td>
<td>DFID, Thailand</td>
</tr>
<tr>
<td>Dr. M.C. Nandeesha</td>
<td>CARE, Bangladesh</td>
</tr>
<tr>
<td>Dr. Ygurath Yadava</td>
<td>Ministry of Agriculture, India</td>
</tr>
<tr>
<td>Ms. Lena Westlund</td>
<td>Grameen Motsho Foundation Project, Bangladesh</td>
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<tr>
<td>Lolofay</td>
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2.2 Integrating aquaculture development in inland and coastal areas

<table>
<thead>
<tr>
<th>Expert Panelist</th>
<th>Organisation/Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mr. Simon Bland</td>
<td>DFID, Thailand</td>
</tr>
<tr>
<td>Dr. Chua Thiago Eng</td>
<td>IMO, Philippines</td>
</tr>
<tr>
<td>Mr. John Corbin</td>
<td>USA</td>
</tr>
<tr>
<td>Prof. Jean-Claude</td>
<td>Universitaires Notre Dame de la Paix, Belgium</td>
</tr>
<tr>
<td>Micha</td>
<td></td>
</tr>
<tr>
<td>Prof. Donald Macintosh</td>
<td>University of Aarhus, Denmark</td>
</tr>
<tr>
<td>Dr. S. Ayssapun</td>
<td>CIFA, India</td>
</tr>
<tr>
<td>Mr. Tan Cheng Kiat</td>
<td>TCEP, Malaysia</td>
</tr>
<tr>
<td>Dr. Jintao Xu</td>
<td>Chinese Academy of Agricultural Sciences</td>
</tr>
<tr>
<td>Dr. John Hambrey</td>
<td>UK</td>
</tr>
<tr>
<td>Dr. Rolf Willman</td>
<td>FAO, Rome</td>
</tr>
<tr>
<td>Dr. Marie Antonete</td>
<td>University of the Philippines</td>
</tr>
<tr>
<td>Junino-Menez</td>
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2.3 Involving stakeholders in aquaculture policy-making, planning and management

<table>
<thead>
<tr>
<th>Expert Panelist</th>
<th>Organisation/Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ms. Sevaly Sen</td>
<td>Marine Farms, Norway</td>
</tr>
<tr>
<td>Mr. Bjorn Myrseth</td>
<td>FEAP, Greece</td>
</tr>
<tr>
<td>Dr. John Stephens</td>
<td>Environment Adviser, Zimbabwe</td>
</tr>
<tr>
<td>Mr. Philip Townsley</td>
<td>Italy</td>
</tr>
<tr>
<td>Mr. Edwin Rhodes</td>
<td>NOAA, USA</td>
</tr>
<tr>
<td>Mr. Joaquin Orianta</td>
<td>Fundacion Ecologica Rescate Jambelli</td>
</tr>
<tr>
<td>Dr. Nazmul Alam</td>
<td>CARITAS, Bangladesh</td>
</tr>
<tr>
<td>Mr. Imtiaz Ahmad</td>
<td>World Bank, Bangladesh</td>
</tr>
<tr>
<td>Dr. Jason Clay</td>
<td>Center for Development Studies, Ulooor</td>
</tr>
<tr>
<td>Dr. Courtney Hough</td>
<td>FEAP, Belgium</td>
</tr>
<tr>
<td>Dr. Mark Prein</td>
<td>ICLARM, Philippines</td>
</tr>
<tr>
<td>Mr. Glenn Hurry</td>
<td>AFFA, Australia</td>
</tr>
<tr>
<td>Mr. A.M. Jayasekara</td>
<td>Ministry of Fisheries and Aquatic Resources, Development, Sri Lanka</td>
</tr>
<tr>
<td>Dr. Helen Dixon</td>
<td>Global Aquaculture Alliance, USA</td>
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</tbody>
</table>

2.4 Promoting sustainable aquaculture through economic and other incentives

<table>
<thead>
<tr>
<th>Expert Panelist</th>
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</tr>
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<tbody>
<tr>
<td>Mr. Rolf Willman</td>
<td>FAO</td>
</tr>
<tr>
<td>Dr. Denis Bailly</td>
<td>Center for Marine Law and Economics, France</td>
</tr>
<tr>
<td>Dr. Malcolm Beveridge</td>
<td>University of Stirling, UK</td>
</tr>
<tr>
<td>Dr. Ananthar Duraipappah</td>
<td>Vrije University, Netherlands</td>
</tr>
<tr>
<td>Dr. Hector Corrales</td>
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<tr>
<td>Dr. Helen Dixon</td>
<td>Global Aquaculture Alliance, USA</td>
</tr>
<tr>
<td>Dr. Ronald Zweig</td>
<td>World Bank, USA</td>
</tr>
<tr>
<td>Dr. Adis Israngkura</td>
<td>Thailand Development Research Institute</td>
</tr>
<tr>
<td>Ms. Lena Westland</td>
<td>Grameen Motsho Foundation Project, Bangladesh</td>
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<td>Dr. John Hambrey</td>
<td>UK</td>
</tr>
<tr>
<td>Mr. Imtiaz Ahmad</td>
<td>World Bank, Bangladesh</td>
</tr>
<tr>
<td>Dr. Jason Clay</td>
<td>World Wide Fund for Nature, USA</td>
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</tbody>
</table>

2.5 Establishing the legal, institutional and regulatory framework for aquaculture development and management

<table>
<thead>
<tr>
<th>Expert Panelist</th>
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<tbody>
<tr>
<td>Dr. Jorge Calderon</td>
<td>CENAIM, Ecuador</td>
</tr>
<tr>
<td>Ms. Annick Van Houtte</td>
<td>FAO, Rome</td>
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<tr>
<td>Dr. Allessandro Picciocilli</td>
<td>European Commission, Belgium</td>
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<td>Ms Sevaly Sen</td>
<td>Australia</td>
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<td>Mr. Edwin Rhodes</td>
<td>NOAA Fisheries, USA</td>
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<tr>
<td>Dr. Courtney Hough</td>
<td>Federation of European Aquaculture Producers, Belgium</td>
</tr>
<tr>
<td>Dr. Jorge Calderon</td>
<td>CENAIM, Ecuador</td>
</tr>
<tr>
<td>Ms. Paulia Shoudler</td>
<td>AFFA, Australia</td>
</tr>
<tr>
<td>Dr. Ines Manzano</td>
<td>Philippines</td>
</tr>
<tr>
<td>Dr. Uwe Barg</td>
<td>FAO, Rome</td>
</tr>
<tr>
<td>Dr. Margaret Eleftheriou</td>
<td>Institute of Marine Biology of Crete</td>
</tr>
<tr>
<td>Dr. Sunil Siritwardena</td>
<td>Sri Lanka</td>
</tr>
</tbody>
</table>

2.6 Building the information base for aquaculture policy-making, planning and management

<table>
<thead>
<tr>
<th>Expert Panelist</th>
<th>Organisation/Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Jorge Calderon</td>
<td>CENAIM, Ecuador</td>
</tr>
<tr>
<td>Ms. Yong Ja Chao</td>
<td>Rep. of Korea</td>
</tr>
<tr>
<td>Dr. Fatima Ferdouse</td>
<td>INFOFISH, Malaysia</td>
</tr>
<tr>
<td>Dr. Tim Bostock</td>
<td>SIFAR, Rome</td>
</tr>
<tr>
<td>Prof. Sena De Silva</td>
<td>Deakin University, Australia</td>
</tr>
<tr>
<td>Dr. Harald Rosenthal</td>
<td>University of Kiel</td>
</tr>
<tr>
<td>Dr. Rainer Froese</td>
<td>ICLARM</td>
</tr>
<tr>
<td>Dr. Maria Teresa Dinis</td>
<td>NACA, Thailand</td>
</tr>
<tr>
<td>Mr. Pedro Bueno</td>
<td>Universidade do Algarve</td>
</tr>
<tr>
<td>Dr. Ping Sun Leung</td>
<td>University of Hawaii</td>
</tr>
<tr>
<td>Dr. Krishen Rana</td>
<td>FAO, Rome</td>
</tr>
</tbody>
</table>

3. Aquaculture production systems and species

<table>
<thead>
<tr>
<th>Expert Panelist</th>
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</tr>
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<tbody>
<tr>
<td>Prof. James Mair</td>
<td>University of Stirling, UK</td>
</tr>
<tr>
<td>Dr. Peter Montague</td>
<td>Aquaculture CRC, Australia</td>
</tr>
<tr>
<td>Dr. Laszlo Varadi</td>
<td>Fish Culture Research Institute, Hungary</td>
</tr>
<tr>
<td>Dr. Nils Kautsky</td>
<td>Stockholm University, Sweden</td>
</tr>
<tr>
<td>Mr. Rafael Guerrero III</td>
<td>Dept. Science &amp; Technology, Philippines</td>
</tr>
<tr>
<td>Prof. Harald Rosenthal</td>
<td>University of Kiel, Germany</td>
</tr>
<tr>
<td>Dr. Marc Verdegem</td>
<td>Wageningen Agricultural University, Netherlands</td>
</tr>
<tr>
<td>Prof. Yoram</td>
<td>Dept. Agricultural Engineering, Techion, Israel</td>
</tr>
<tr>
<td>Prof. Avinmelech</td>
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</tr>
<tr>
<td>Prof. Piamsak</td>
<td>Chulalongkorn University, Thailand</td>
</tr>
<tr>
<td>Menasveta</td>
<td>Ministry of Fisheries &amp; Livestock, Bangladesh</td>
</tr>
<tr>
<td>Mr. D.K. Chowdhury</td>
<td>FAO, Laos</td>
</tr>
<tr>
<td>Dr. Simon Funge-Smith</td>
<td>Asian Institute of Technology, Thailand</td>
</tr>
<tr>
<td>Prof. Kwei Lin</td>
<td>Institut National Polytechnic, France</td>
</tr>
</tbody>
</table>

6
3.2 Genetics in aquaculture development

Dr Rex Dunham
Auburn University, USA

Dr Kshitish Majumdar
Center for Cellular and Molecular Biology, India

Dr Ambar Ek Nath
India

Dr Trongve Gjedrem
AKVAFORSK, Norway

Dr Neumann
National Aquaculture Genetics Research

Dr P V G K Reddy
CIFA, India

Dr Janos Bakos
Fish Culture Research Institute, Hungary

Dr Peter Rohlsberg
CSIRO, Australia

Dr Devin Bartley
FAO, Rome

Dr Gabrielle Horstgen-Schwark
University of Gottingen, Germany

Dr David Penman
University of Stirling, UK

Dr M V Gupta
ICLARM, Philippines

Dr S Ayyappan
CIFA, India

3.3 Health Management and disease control

Dr Rohana Subasinghe
FAO, Rome

Dr James Turnbull
University of Stirling, UK

Dr Franck Berthe
IFREMER, France

Dr Craig Browdy
Waddell Mariculture Center, USA

Dr Celina Lavilla-Pitogo
SEADEC, Philippines

Dr Sandra de Ayala
Eseluna Politecnica del Litoral, Ecuador

Grindorge
DOF, Thailand

Dr Tim Fiegler
Mahidol University, Thailand

Dr Eva Maria Bernoth
AFFA, Australia

Dr Mohammad Shariff
University Putra Malaysia

Dr Mike Hine
NIWA, New Zealand

3.4 Nutrition and feeding

Prof. M R Hasan
Bangladesh Agricultural University

Dr Albert Tacon
Oceanic Institute, Hawaii

Dr Oyvind Lie
Directorate of Fisheries, Norway

Mr Torbjorn Axgard
AKVAFORSK, Norway

Dr Mali Boonyaratpalin
DOF, Thailand

Dr Santosh Lall
National Research Council of Canada

Dr Patrick Lavens
INVE Aquaculture, Belgium

3.5 Culture based fisheries and enhancement

Dr Kai Lorenzen
Imperial College, UK

Dr Jacques Moreau
Institut National Polytechnique, France

Dr V V Sugunan
CICFR, India

Dr John Balarin
Environment Advisor, Zimbabwe

Dr Deepam
Fisheries Development Division, Nepal

Prof. Sena de Silva
Deakin University, Australia

Dr Gilda Rivera
University of the Philippines

Dr Upali Amarasinghe
University of Kalaniya, Sri Lanka

Dr Jim Kapetsky
FAO, Rome

3.6 Systems approach to aquaculture

Dr Mike Phillips
NACA, Thailand

Prof. Peter Edwards
Asian Institute of Technology, Thailand

Dr Malcolm Beveridge
University of Stirling, UK

Dr Rohana Subasinghe
FAO, Rome

Dr Craig Browdy
Waddell Mariculture Center, USA

Dr Erik Hempel
Norway

Mr Dan Fegan
National Center for Genetic Engineering and Biotechnology, Thailand

Mr Glenn Hurry
AFFA, Australia

Prof. James Muir
University of Stirling, UK

4. Aquaculture products: Trade, marketing, quality and safety

Ms Helga Jespeit
GLOBEFISH, Italy

Dr Alan Reilly
Food Safety Authority of Ireland

Dr SriIuk Suwanrangsi
DOF, Thailand

Dr Anders Dalsgaard
Royal Veterinary and Agricultural University, Denmark

Dr S Subasinghe
INFOFISH, Malaysia

Dr Allan Bremner
Danish Institute for Fisheries Research

Dr K Gopa Kumar
Indian Council of Agricultural Research

Dr John Sproul
Sustainable Fisheries Division, USA

Dr Vinod Manzano
University of the Philippines

Dr Cathy Wexels
University of Rhode Island

Dr George Chamberlain
Global Aquaculture Alliance, USA

Dr Audun Lem
FAO, Rome

Dr Nik Mustafa Raja
Universiti Putra Malaysia

Mr William Marinelli

5. Aquaculture development: Financing and institutional support

Mr Ronald Zweig
World Bank, USA

Mr Jiansan Jia
FAO, Rome

Dr Alessandro Piccioli
European Commission

Mr Malcolm Sarmiento
Bureau of Fisheries and Aquatic Resources, Philippines

Ms Jeanineke
DANIDA, Denmark

Kristsen

Mr Hassana Kongkeo
NACA, Thailand

Mr Simon Bland
DFID, UK

Dr Ulf Wijkstrom
FAO, Rome

Dr Richard Fuchs
International Foundation for Science, Sweden

Dr Barney Smith
ACIAR, Australia

6. Summary/Synthesis presentations, discussion and recommendations

Mr Jiansan Jia
FAO, Rome

Mr Hassana Kongkeo
NACA, Thailand

Prof. Sena de Silva
Deakin University, Australia

Dr Malcolm Beveridge
University of Stirling, UK

Dr Audun Lem
FAO, Rome

Dr Barney Smith
ACIAR, Australia

Ms Sevaly Sen
Australia

Dr Devon Bartley
FAO

Dr Craig Browdy
Waddell Mariculture Center, USA

Dr Rohana Subasinghe
FAO, Rome

Dr Uwe Barg
FAO, Rome

Dr Mike Phillips
NACA, Thailand

7. Conclusions and way forward

Prof. Sena de Silva
Deakin University, Australia

Mr Jiansan Jia
FAO, Rome

Mr Ronald Zweig
World Bank, USA

Dr Jorge Calderon
CENAIM, Ecuador

Mr Edwin Rhodes
NOAA Fisheries, USA

Mr Hassana Kongko
NACA, Thailand

Dr Tim Adams
Secretariat of the Pacific Community

Dr Rolando Platon
SEADEC, Philippines

Mr Simon Bland
DFID, UK

Dr Patrick Sorgeloos
University of Ghent, Belgium

Dr Ulf Wijkstrom
FAO, Rome

Dr Rohana Subasinghe
FAO, Rome

Dr Uwe Barg
FAO, Rome

Dr Merryl Williams
ICLARM, Philippines

Dr Mike Phillips
NACA, Thailand
**Tour Schedules**

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Tour Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 Feb, 2000</td>
<td>Bangkok - Chachoengsao – Chantaburi (2D/1N)</td>
<td>Day 1: Visit the Thai Government's coastal management project sponsored by HM the King at Royal Kung Kraben Bay, Chantaburi. Day 2: Visit to Man Nai Island, one of the largest conservation areas for sea turtles in Thailand then overnight in Pattaya, a tropical beach resort with vibrant nightlife.</td>
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<td>Day 2: Visit to Man Nai Island, one of the largest conservation areas for sea turtles in Thailand then overnight in Pattaya, a tropical beach resort with vibrant nightlife.</td>
</tr>
<tr>
<td>26 Feb, 2000</td>
<td>Bangkok - Suphanburi – Nakhon - Pathom- Ratchaburi</td>
<td>0800 Depart Bangkok for Suphanburi to visit fresh water farms. Lunch at Nakhon Pathom then proceed to Ratchaburi, to see Ornamental Fish Farm. Return to Bangkok via the wax museum in Nakhon Pathom (time permitting). Price: US$ 60 per person (Minimum 40 people, Maximum 200 people)</td>
</tr>
<tr>
<td>28 Feb, 2000</td>
<td>Hat Yai – Phuket</td>
<td>1010 Depart Hat Yai to Phuket by TG 282 1055 Arrive Phuket Visit Marine Aquarium and sea turtle conservation program. Explore Phuket, renowned for its beautiful beaches, fine resort hotels, water sports, exquisite seafood, international and Thai cuisine, mountains, forests, temples, coral reefs, turquoise sea and tropical sunshine.</td>
</tr>
<tr>
<td>25 Feb, 2000</td>
<td>Hat Yai- Bangkok Same Schedule as Farm Tour #3</td>
<td></td>
</tr>
<tr>
<td>26 Feb, 2000</td>
<td>Hat Yai Same Schedule as Farm Tour #3</td>
<td></td>
</tr>
<tr>
<td>27 Feb, 2000</td>
<td>Hat Yai - Malaysia - Hat Yai Same Schedule as Farm Tour #3</td>
<td></td>
</tr>
<tr>
<td>28 Feb, 2000</td>
<td>Hat Yai – Paket</td>
<td>1010 Depart Hat Yai to Phuket by TG 204 1135 Arrive Bangkok (or make a connecting flight from Phuket International Airport to your destination) Price / person: (Minimum 40 people, Maximum 200 people) Single: US$ 760 Double (each): US$ 650</td>
</tr>
</tbody>
</table>

**Pre-conference tours**

**Farm Tour #1 Eastern Seaboard Aquaculture and Coastal Management (3 days/2 nights)**

<table>
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</tr>
</tbody>
</table>

**Tour fee includes:** All travel, hotel accommodation, transportation and most meals. The trip will be accompanied by a tour guide. 

PS: Recommend a small hand bag on this trip. You can leave big luggage at the hotel.

**Post-conference tours**

**Farm Tour #2 Freshwater/Ornamental Fish Farm Tour (1 Day)**

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
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<tbody>
<tr>
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</tr>
</tbody>
</table>

**Tour fee includes:** Air conditioned coach, Lunch, Tour Guide, Admission Fees.

**Farm Tour #3 Southern Thailand/Malaysia Aquaculture Tour (4 days, 3 nights)**

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Tour Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 Feb, 2000</td>
<td>Hat Yai</td>
<td>0800 Visit the largest integrated shrimp farm in Thailand followed by a visit to the Department of Fisheries Sea Water irrigation System for shrimp farms at Ranod, Songkhla. 27 Feb, 2000 Hat Yai – Malaysia – Hat Yai 0700 Leave Hat Yai for Malaysia. Visit to Malaysian aquaculture facilities: Fish Quarantine Centre, freshwater fish breeding station, a marine finfish hatchery, and a shrimp hatchery and grow-out farm. Return to Hatyai same day. Stay overnight.</td>
</tr>
</tbody>
</table>

**Farm Tour #4 Southern Thailand/Malaysia Aquaculture and Phuket (7 days, 6 nights)**

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Tour Details</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Hat Yai - Bangkok Same Schedule as Farm Tour #3</td>
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</tr>
<tr>
<td>26 Feb, 2000</td>
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<td></td>
</tr>
<tr>
<td>27 Feb, 2000</td>
<td>Hat Yai - Malaysia - Hat Yai Same Schedule as Farm Tour #3</td>
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</tr>
</tbody>
</table>

**Farm Tour #5 Malaysia Aquaculture (3 days, 2 nights)**

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Tour Details</th>
</tr>
</thead>
</table>

**Tour fee includes:** Round trip air fare economy class, Hotel accommodation, Transfers, group transportation, Most meals, Guide.

**Opening Ceremony.**

0800 The Thai Department of Fisheries will welcome all participants aboard its research vessel for a trip to Phi Phi Island. In the afternoon, participants will be free to enjoy the day on this beautiful tropical island.

1 Mar, 2000 | Phuket – Bangkok | 1010 Depart Phuket to Bangkok by TG 204 1135 Arrive Bangkok. (or make a connecting flight from Phuket International Airport to your destination) Price / person: (Minimum 40 people, Maximum 200 people) Single: US$ 760 Double (each): US$ 650 |

**Tour fee includes:** Air Travel economy class, Hotel accommodation, Transfers and transportation in a trip (Air conditioned Coach, Boat), Most meals (4 breakfast, 4 lunch, 4 dinner), Fully guided trips.

**Options:** Because schedule requirements may vary, we have designed this trip with convenient options to match your personal needs. Options include: Leave the tour after the Songkhla (Hat Yai) portion if you don't have time to go on to Phuket (although you'll be missing a wonderful experience). Extended stay in Phuket. Fly home directly from Phuket International Airport rather than go back through Bangkok.

25 Feb, 2000 | Hat Yai - Bangkok Same Schedule as Farm Tour #3 |
| 26 Feb, 2000 | Hat Yai Same Schedule as Farm Tour #3 |
| 27 Feb, 2000 | Hat Yai - Malaysia - Hat Yai Same Schedule as Farm Tour #3 |

**Tour fee includes:** Round trip air fare economy class, Hotel accommodation, Transfers, group transportation, Most meals, Guide.
Leisure tours

**LEISURE #1 NAKHONRATCHASIMA (KORAT) - PHIMAI**
(2 DAYS/1 NIGHT)
(19-20 Feb, 2000), (22-23 Feb, 2000)

**DAY 1**
Leaf Bangkok early morning by air-conditioned coach to Phimai for sightseeing. Dotted about Thailand’s great Northeastern plateau are numerous temples of varying sizes. Most of these structures are believed to be about a thousand years old. (Lunch en route). Return to Korat. Overnight stay in Korat.

**DAY 2**
After breakfast leave for Bangkok. Stops to visit several important Khmer-period sites, including hilltop ruins of Phanom Rung and Don Kavian village famous for producing earthware ceramics.

Tour price per person: Single US$ 230 Double US$190 (each), Minimum 30 people, maximum 120 people.

Tour fee includes: All ground transfers / most meals (1 breakfast / 2 lunch / 1 dinner), Accommodation (1 night), Admission fees to included attractions, Guide

**LEISURE #2 PATTAYA DELIGHT**
(3 Days 2 Nights)

**Day 1**
Pick up from the hotel to Pattaya (about 2 ½ hours drive) Transfer to hotel (dinner included).

**Day 2**
Visit coral reef on a glass-bottomed boat. Fresh seafood on the island for lunch. Later visit Mini Siam, Thailand’s first “wonderworld” with models of important objects and historical sites of different cultures and civilizations from ancient times till present (dinner included).

**Day 3**
Half day country tour at Nong Nooch Village including Orchid nursery, Cactus Garden, Elephant show, Raw sugar making, Cock fighting, Thai handicrafts. After lunch in the village depart Pattaya to Don Muang Airport.

Tour price per person US$ 150 (double each) Single US$ 175 (minimum 30 people/maximum 120 people).

Tour fee includes: All ground transfers, Accommodation, Most meals, Admission fees to included attractions

**LEISURE #3 CHIANG MAI**
(3 Days 2 Nights)

Chiang Mai “Rose of the north” is noted for its history, culture and ancient temples, including the exquisitely peaceful Doi Suthep. Chiang Mai is also unique for its traditional handicrafts, village tribes and the elephants at work.

Tour price per person Single US$ 375 US$ 300 (double each) (minimum 30 people/maximum 120 people).

Tour fee includes: Round trip air fare Bangkok - Chiang Mai - Bangkok, All ground transfers, Two nights accommodation with breakfast, Admission fees to included attractions, Most meals

**LEISURE #4 CHIANG MAI - CHIANG RAI**
(4 Days 3 Nights)

**Day 1**
Depart Bangkok by Thai Airways. Met on arrival and transfer to hotel. Half day tour to see The Royal Grand Palace.

**PM:**
Depart Chiang Rai by TG 143

Tour price per person Single US$ 620 US$ 495 (double each) (Minimum 30 people/maximum 120 people)

Tour fee includes: Round trip air ticket economy class, All ground transfers, boat trips, Accommodation/Admission fees to included attractions, Most meals, Guide

Service excluded: Other expenses of personal nature, All personally ordered drinks and meals

**LEISURE #5 PHUKET**
(3 Days 2 Nights)
(21 – 23 Feb, 2000)

**Day 1**
Met at airport and transferred to hotel. The rest of the day is free for relaxation, or for exploring the many interesting sights in and around Phuket town.

**Day 2**
Full day boat excursion, with lunch, to tour Phangnga Bay, with its spectacular scenery of limestone cliffs soaring above the sea. Visit sea gypsy fishing village built above the water.

**Day 3**
Relax at leisure until transfer to Phuket Airport and departure (breakfast, lunch).

Tour price per person Single US$ 510 US$ 410 (double each) (minimum 30 people/maximum 120 people)

Tour fee includes: Round trip air fare Bangkok - Phuket - Bangkok, All ground transfers, Two nights accommodation with breakfast, Admission fees to included attractions, Most meals, Guide

**Day trips**

**LEISURE #6 THE GRAND PALACE AND WAT PHRA KAEW**
(daily half day tour)
AM or PM: Pick up from the hotel to see The Royal Grand Palace. Begun in 1782, the Grand Palace consists of several buildings with highly decorated architectural details. The royal chapel, Wat Phra Kaew, which is in the same compound houses the Emerald Buddha, the most sacred Buddha image in Thailand.

US $ 20 per person (daily)
Minimum 30 people, Maximum 120 people

**LEISURE #7 RICE BARGE THAI & SEA FOOD DINNER CRUISE**
(Daily)
Night time 19.00 - 21.00 pm (daily)

17.00 PM: Pick up at your hotel. Travel by air-conditioned coach to Siphaya pier. Relax and sip a cool drink while you travel up the Chao Phaya River in a comfortable rice barge before having a set menu seafood dinner, while watching Bangkok by night.

US $ 40 per person
Minimum 40 people, Maximum 100 people

Tour fee includes: Transportation, Dinner Cruise, Tour guide
LEISURE # 8  DAMNOEN SADUAK FLOATING MARKET & ROSE GARDEN (Daily, full day)

A full day out of Bangkok to Thailand’s most interesting floating market. Stop at the town of Nakhon Pathom with its huge pagoda covered in yellow glazed tiles. Lunch at the Rose Garden, with flowers and lakes, set beside a river. In the afternoon attend the village show, a lively and colourful presentation of Thai martial arts, music, dancing and traditional ceremonies.

US $ 40 per person
Minimum 30 people, Maximum 120 people

LEISURE # 9  ONE DAY TRIP TO VISIT THE FAMOUS TEMPLES IN THE WORLD (Daily)

Whole day trip to some of the most famous temples in the world. Wat Phra Kaew containing the “Emerald Buddha” is the most revered temple in the city but, being the royal chapel, no monks reside there.

Wat Arun, the “Temple of Dawn”. The most attractive structure in this temple is the 79-metre-high pagoda or “Phra- Prang” Wat Arun was restored during the brief Thonburi period to be the royal chapel of king Taksin.

Wat Benchamabophit “ The Marble temple”. The best time to visit this temple is early morning when buddhist monks are chanting inside the chapel.

Wat Traimit “Temple of the Golden Buddha”. This temple is known for the famous Golden Buddha, constructed during the Sukhothai period.

US $ 40 per person
Minimum 30 people, Maximum 120 people

Tour fee includes: All ground transfers, Admission fees to included attractions, Tour guide, Lunch

LEISURE # 10  AYUTTHAYA-RIVER CRUISE (Daily day tour with lunch)

A leisurely cruise upriver from Bangkok, by luxurious air-conditioned boat, to enjoy the lively Chao Phaya river life and scenery. A lavish buffet lunch is served on board. Then visit the royal summer palace at Bang Pa-In. The tour continues by road to visit the monumental ruins at Ayutthaya, former capital city of ancient Siam. Return to Bangkok by air-conditioned coach.

US $ 85 per person
Minimum 30 people, Maximum 120 people

Tour fee includes: All ground transfers / Boat trips, Admission fees to included attractions, Tour guide, Lunch

LEISURE # 11  BANGKOK-ANCIENT CITY-CROCODILE FARM-BANGKOK (20, 24 Feb, 2000)

08.00 Leave your hotel by air-condition coach to the ancient city.
12.00 Lunch at the ancient city.
PM Visit crocodile farm to see the show.
18.00 Return back to your hotel.

US $ 50 per person
Minimum 30 people, Maximum 120 people

Tour fee includes: All ground transfers / Boat trips, Admission fees to included attractions, Tour guide, Lunch

COST OF TRANSFER FROM AIR PORT-HOTEL (ONE WAY)

SHUTTLE BUS US$ 7/ PERSON (MINIMUM 7-9 PEOPLE)
MOTOR COACH US$ 10 PER PERSON (MINIMUM 20 PEOPLE / MAXIMUM 35)

Shuttle buses or Coaches are used for passengers awaiting commencement of the tours and transfers depending on number of participants travelling on the same day.

GENERAL INFORMATION AND CONDITIONS TOUR PRICE

• The tour price includes transportation, transfer, tour etc., as described in each tour outline.
• Itinerary subject to change depending upon prevailing conditions.
• Prices are based on: Per person sharing a twin room, all services/meals in itinerary, hotel as quoted or similar, subject to availability, fully guided trips, porterage (1 piece per person) is included at hotels, Airports.
• Costs quoted are subject to availability and confirmation as specified.
• All tours based on minimum numbers. If minimum numbers are not reached, the Conference Managers reserve the right to cancel any tour.

EXCLUDED - Expenses other than those specified in each tour itinerary (e.g; laundry, alcoholic beverages, excess baggage charges, tips, or any cost of a personal nature) are not included in the tour price. Please note:

• The above rates are based on currency exchange rates as at March, 1999. In case of currency fluctuations of more than 3.00% or amendments in local government taxes, we reserve the right to adjust the tour price accordingly.
• For exchange money to Malaysian ringgit (RM), please do change a small sum.
• For Farm Tours # 3, 4 and 5 only: Citizens of the following countries/territories require a visa to visit Malaysia: India, Myanmar, China, Columbia, Pakistan, Sri Lanka, Bangladesh, Hong Kong, Taiwan, Slovakiya, Bosnia, Serbia, Republic of Cuba, Vietnam
• For Farm Tours # 3, 4 and 5: Thai passport holders must show a copy of Thai Identification/a certified copy of census record.

For special needs or requests please contact:

WILLING TOURS
4th Floor 8/5 Thai Art Building Rachadapisek Rd., Klongtoey Bangkok 10110
Tel.(66-2) 229-4371, 229-4377, 229-4978 Fax. 229-4978
REGISTRATION FEES: In order to receive the discount rates as listed below, the registration form and payment must be received by the date listed.

<table>
<thead>
<tr>
<th></th>
<th>31 December 1999</th>
<th>After 31 December 1999</th>
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</thead>
<tbody>
<tr>
<td>Professional</td>
<td>US$300</td>
<td>US$390</td>
</tr>
<tr>
<td>Student</td>
<td>US$120</td>
<td>US$200*</td>
</tr>
</tbody>
</table>

(Please attach copy of Student ID/certificate or enrolment form)

Payment by:

- [ ] Bank transfer to (please notify Conference Secretariat of the transfer)
- [ ] Cheque payable to NACA/AquaMillennium
- [ ] Credit Card
- [ ] Amex
- [ ] Visa
- [ ] Mastercard

Date……………………………………………………………..
Name on card…………………………………………………...
Signature…………………………………………………………
If mailed please enclose payment in cheque or bank draft. If faxed or emailed, please accompany with a note of how payment is being made; or proof of payment. Cancelled registration will receive a 60% refund. Notify Secretariat of cancellation in writing, a refund will be made after the conference.

Please send this registration form to:
Secretary General, Millennium Conference
PO Box 1040, Kasetsart Post Office
Bangkok 10903, Thailand
Fax +66-2 561 1727
Email naca@mozart.inet.co.th

Hotel reservations

The hotels are listed in order of their proximity to the Convention Center. If your first choice hotel is booked, we will make a reservation at your second choice hotel. Hotels are listed in order of their proximity to the conference venue.

- **Central Grand Plaza Hotel (Tax/ABF included)**
  - Single …….. night(s) @ Baht 3,500 nett/night
  - Twin …….. night(s) @ Baht 3,750 nett/night

- **Rama Garden Hotel (Tax/ABF included)**
  - Single …….. night(s) @ Baht 1,500 nett/night
  - Twin …….. night(s) @ Baht 1,700 nett/night

- **Maruay Garden Hotel (Tax/ABF/Transfer included)**
  - Single …….. night(s) @ Baht 1,800 nett/night
  - Twin …….. night(s) @ Baht 1,800 nett/night

- **Chaoprya Park Hotel (Tax/ABF included)**
  - Single …….. night(s) @ Baht 1,500 nett/night
  - Twin …….. night(s) @ Baht 1,600 nett/night

- **The Emerald Hotel (Tax/ABF included)**
  - Single …….. night(s) @ Baht 1,400 nett/night
  - Twin …….. night(s) @ Baht 1,600 nett/night

- **The Grand Hotel, Bangkok (Tax/ABF included)**
  - Single …….. night(s) @ Baht 2,000 nett/night
  - Twin …….. night(s) @ Baht 2,000 nett/night

- **Fortune Bluewave Hotel (Tax/ABF included)**
  - Single …….. night(s) @ Baht 2,200 nett/night
  - Twin …….. night(s) @ Baht 2,400 nett/night

- **Sunroute Hotel (Tax/ABF included)**
  - Single …….. night(s) @ Baht 1,300 nett/night
  - Twin …….. night(s) @ Baht 1,300 nett/night

Flight arrival information

Arrival date…………………. Time…………………………
Airline……………………….. Flight Number………………
Coming from………………………………………….

FARM TOURS

Reservations must be received by 15 December 1999

- **Farm Tour #1 Eastern Seaboard Aquaculture & Coastal Management**
  - Single @ US$225 Total US$………
  - Double (each) @ US$180 Total US$………

- **Farm Tour #2 Freshwater/Ornamental Fish Farm Tour**
  - Single @ US$60/person Total US$………
  - Double (each) @ US$450 Total US$………

- **Farm Tour #3 Southern Thailand/Malaysia Aquaculture Tour**
  - Single @ US$490 Total US$………
  - Double (each) @ US$450 Total US$………

- **Farm Tour #4 Southern Thailand/Malaysia Aquaculture & Phuket**
  - Single @ US$670 Total US$………
  - Double (each) @ US$650 Total US$………

- **Farm Tour #5 Malaysia Aquaculture**
  - Single @ US$420 Total US$………
  - Double (each) @ US$380 Total US$………
# LEISURE TOURS

<table>
<thead>
<tr>
<th>Leisure # 1 Nakhonratchasima (Korat) - Phimai</th>
<th>Single @US$230</th>
<th>Total US$...........</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Double (each) @US$190</td>
<td>Total US$...........</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Leisure # 2 Pattaya Delight</th>
<th>Single @US$175</th>
<th>Total US$...........</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Double (each) @US$150</td>
<td>Total US$...........</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Leisure # 3 Chiang Mai</th>
<th>Single @US$375</th>
<th>Total US$...........</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Double (each) @US$300</td>
<td>Total US$...........</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Leisure # 4 Chiang Mai - Chiang Rai</th>
<th>Single @US$620</th>
<th>Total US$...........</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Double (each) @US$495</td>
<td>Total US$...........</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Leisure # 5 Phuket</th>
<th>Single @US$510</th>
<th>Total US$...........</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Double (each) @US$410</td>
<td>Total US$...........</td>
</tr>
</tbody>
</table>

# SUGGESTED TOUR

## Half Day

<table>
<thead>
<tr>
<th>Leisure # 6</th>
<th>Persons @US$20</th>
<th>Total US$...........</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Leisure # 7 Rice Barge Thai &amp; Sea Food Dinner Cruise (daily)</th>
<th>Persons @US$40</th>
<th>Total US$...........</th>
</tr>
</thead>
</table>

## Full Day

<table>
<thead>
<tr>
<th>Leisure # 8 Damnoen Saduak Floating Market &amp; Rose Garden (daily)</th>
<th>Persons @US$40</th>
<th>Total US$...........</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Leisure # 9 One Day Trip to Visit the Famous Temples in the World (daily)</th>
<th>Persons @US$40</th>
<th>Total US$...........</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Leisure # 10 Ayutthaya-river Cruise (daily)</th>
<th>Persons @US$85</th>
<th>Total US$...........</th>
</tr>
</thead>
</table>

| Leisure # 11 Bangkok-Ancient City-Crocodile Farm-Bangkok (20 Feb & 24 Feb) | Persons @US$50 | Total US$........... |

+++

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