Tilapia From Africa Targets European Market

The UK-owned company ‘Lake Harvest’ grows Nile tilapia (*Oreochromis niloticus*) using floating net pens in Lake Kariba, northern Zimbabwe. The company’s farm currently produces 2,000-3,000 t of fish annually and targets a production of 5,000 t per annum by 2004. The company processes live fish (average weight of 900 g each) in a factory in Kariba and exports fresh (chilled) and frozen fillets, mainly to European market. The company carries out microbiological controls in its in-house laboratory. The company recently set up a sales and marketing office in Luxembourg to enhance services to its existing customer base, as well as to identify new opportunities.

For further information, contact: Patrick Blow, General Manager, Lake Harvest Aquaculture, Zimbabwe; Tel: 32497634151 or 26311208461; Fax: 3242594791; E-mail: sales@lakeharvest.com; Website: www.lakeharvest.com


Symposium on Aquaculture

The Global Aquaculture Alliance (GAA), USA and Asociacion Nacional de Acuicultores de Honduras (ANDAH), Honduras organized the ‘Central American Symposium on Aquaculture’ on 22-24 August 2001 in Tegucigalpa, Honduras. The highlights of the symposium were presentations on tilapia production technology and the most efficient and sustainable practices for each component of the shrimp production process.

For more information, contact: the GAA, 5661 Telegraph Rd., Suite 3A, St. Louis, MO 63129 USA; Tel: 314-293-5500/Fax: 314-293-5525; e-mail: gaa@mo.net.

http://www.gaalliance.org/symp.html or ANDAH, Pasaje Sarita Rubinstein, 2do, Piso, No. 11, Apartado Postal No. 229; Choluteca, Honduras, C.A; Tel: 882-0986/Fax: 882-3848; e-mail: andah@hondutel.hn

Conference on Sustainable Fisheries for Food Security

The Association of Southeast Asian Nations (ASEAN) in collaboration with SEAFDEC convened a ministerial level conference on Sustainable Fisheries for Food Security in the New Millenium on 19-24 November 2001 in Bangkok, Thailand. The meeting reviewed the situation, analyzed the problems and formulated policy and strategies for the better management of fisheries in Southeast Asian region.

For more information, contact: The SEAFDEC Secretariat, Fish for the People 2001, P.O. Box 1046, Kasetsart Post Office, Bangkok 10903, Thailand; Fax (662) 9406336 (attn: Fish for the People 2001); e-mail: secretariat@seafdec.org
International Forum on Tilapia Farming in the 21st Century

The Philippine Council for Aquatic Marine Research and Development (PCAMRD), Bureau of Fisheries and Aquatic Resources (BFAR) and the Southeast Asian Fisheries Development Center (SEAFDEC), along with ICLARM-The World Fish Center and supporting organizers, released the second announcement on the International Forum on Tilapia Farming in the 21st Century. The forum which will be held on 25-27 February 2002 in Los Baños, Laguna, Philippines, will attempt to ‘benchmark’ and identify the ‘best practices’ of the tilapia farming industry on a global scale. The highlights of the meeting are review presentations on tilapia farming in Asia and Pacific, Africa, Europe and America and panel sessions on: breeding and genetic improvement; sustainable culture systems; socioeconomic and environmental impacts; processing and marketing; and policy and institutional support.

For more information, contact: The Secretariat, International Forum on Tilapia in the 21st Century, c/o PCAMRD, Los Baños, Laguna, Philippines 4030; Tel: (63)(49) 536-5579; Fax: (63)(49) 536-1582; E-mail: dedo@laguna.net

New NTAFP Members

Please check the accuracy of your personal information below. Enclosed in parentheses are members’ major and minor fields, species and geographical areas of interest. For any corrections, please write to NTAFP Secretary. Email: ntafp@cgiar.org

Essa Mohammed Al-Farsi
Aquaculturist, Aquaculture Section, Marine & Science Fisheries Center, Oman-Muscat, PO Box 467 P.C. 113, Oman. (Major: aquaculture; fisheries management ecology; policy, social science, management. Minor: commodity and trade statistics; general fisheries, management, ecology; general policy, social sciences, management)

Marialaura Aguilar Bobadilla
Freshwater Aquaculture Researcher, Freshwater Aquaculture, Fondo Nacional de Desarrollo Pesquero (FONDEPES), Av. Petit Thouars 1209, Lima, Peru. (Major: fish culture; culture technology/systems; integrated fish culture. Minor: water management)

Dr. Mehanna Sahar Fahmy
Researcher. National Institute of Oceanography and Fisheries, PO Box 182, Suez, Egypt. (Major: fish population dynamics; fish stock assessment & fisheries management. Minor: age & growth; analysis & modeling; resources/stocks)

Gustavo Speranza Gastaldi
Research Assistant. Aquaculture & Aquatic Organism’s Pathology, Faculty of Veterinary – Institute for Fishery Research, Toma’s Basa “uez 1160, Montevideo CP11300, Uruguay. (Major: parasites, disease; reproduction, development; general)

Bindhu Jagannathan,
CRC of CIFFT, West Hill – Post, Calicut-5/ Head Office, CIFFT, Cochin-682029, India. (Major: post-harvest technology; storage, transport, packing; microorganism. Minor: general aquaculture; marketing, trade of aquaculture; training of policy, social science, management)

Musa Babatunde Olaseni

Dr. Adedeji Bolarinwa Olufemi,
Lecturer, Fish Disease and Wildlife Division, University of Ibadan, PO Box 9037, U.I Post Office, Ibadan, Nigeria. (Major: molecular biology, biotechnology; parasites, disease; microorganisms. Minor: ecology; environmental impact studies; ecosystems, energetics, trophic dynamics)

Prof. Prajneshu,
Principal Scientist, Biometrics Division, Indian Agricultural Statistics Research Institute (ICAR), Library Venue, New Delhi – 110012, India. (Major: statistical modeling. Minor: optimal harvesting policy)

Sunil Kumar Padmajan,
Research Scholar, Arackal Parambil, Kanjiramattom, Thudupuzha East, PO Kerala State, India 685585. (Major: parasites, disease; fish culture; shellfish culture. Minor: taxonomy, morphology; culture technology/systems; plankton)

Marina Piria,
Assistant Professor, Faculty of Agriculture, Aveto šumnska 25, 10 000 Zagreb, Croatia. (Major: freshwater fish. Minor: cyprinidae)

ÖZtürk Sileyman,
Aquaculture Engineer, Ministry of Agriculture, Bengmelek Aqua-culture Production and Deve-lopment Center, Kale (Demre)-Antalya, Turkey. (Major: storage, transport, packing; coastal engineering, structures; marketing. Minor: ecology; environmental impact studies; policy)

Shakuntala Ramgutty Thacoor,
Fisheries Officer, Albion Fisheries Research Center, Albion, Petite Riviere, Mauritius. (Major: fish culture; culture of other aquatic animals; parasites, disease. Minor: plankton; education)

Dr. Lzerka Zeba,
Science Researcher, Department for fish & bees, Faculty of Veterinary Medicine, 10 000 Zagreb, Heinzelova 55, Croatia, Europe. (Major: marine mammals – dolphins. Minor: fish & bees)