

Registration Form

To :
Dr. Zaitun, SP., M.Si.
Team Work of International Workshop
Asia Link Aculture Secretariat, Rectorat Building
3rd floor, Syiah Kuala University
Darussalam, Banda Aceh, Indonesia

Please give check (✓)

Participants :

- Lecturer/Student
 NGO/Government Staff

Name :

Institution :

Address :

Telp :

Email :

.....2008

()

Registration Fee :

Lecturer/Student	IDR 50.000
NGO/Government Staff	IDR 100.000

Note :

**Registration will be closed on
February 23th, 2008**

Team Work of International Workshop

Local organizer :

Syiah Kuala University, Banda Aceh, Indonesia

Responsible for contributions from Europe :

University of Hohenheim, Stuttgart, Germany

Responsible for contributions from Indonesia:

Syiah Kuala University, Banda Aceh, Indonesia

Chair of the oral sessions :

*Syiah Kuala University, Banda Aceh / University of
Hohenheim, Stuttgart, Germany*

Responsible for production and distribution of the
brochure :

University of Hohenheim, Stuttgart, Germany

**Team Work of International Workshop
Asia Link Aculture Secretariat, Rectorat Building
3rd Floor, Syiah Kuala University
Darussalam, Banda Aceh, Indonesia**

Contact Persons :

1. Dr. drh. T. Fadrial Karmil, MSi. (Team Leader)

HP : 0812 6935 169

Email : hayatikarmil@yahoo.com

2. Prof. Dr. Ir. Sufardi (Scientific Expert)

HP : 0812 6916 435

Email : sufardi_usk@yahoo.com

3. Dr. Zaitun, SP., MSi (Scientific Expert)

HP : 0813 6030 1372

Email : zaitundara@yahoo.com

4. Syhabuddin, ST

HP : 08126941011

Email : syhbuddn@yahoo.com



INTERNATIONAL WORKSHOP

“SOIL MICROBIAL DIVERSITY AND BIOFERTILIZER TECHNOLOGY”

Banda Aceh, March 1st, 2008

**Balai Senat, Center Administration Office
2nd Floor, Syiah Kuala University**



The Re-establishment of Human
Resources, Curricula, System and
Institutions at The Agricultural Faculty of
The Syiah Kuala University in Aceh
(The ACULTURE Project)

ASIA-LINK PROGRAMME

**Schedule International Workshop
Banda Aceh, March 1st, 2008
Balai Senat, Center Administration Office 2nd Floor, Syiah Kuala University**

Time	Activities	Speaker
08.00 – 08.30	Registration	
08.30 – 09.00	Welcome Notes	Rector and Prof. Roemheld
09.00 – 11.00	ORAL PRESENTATIONS I, Moderator : Dr. T. Alvisyahrin	
	+ Biofertilisers and Biocontrol – General Overview and Practical Applications	+ Dr. Markus Weinmann (Hohenheim University, Stuttgart)
	+ Effective Microorganisms in Ecological Horticulture	+ Prof. Eckhard George (Humboldt University of Berlin with Institute of Vegetable and Ornamental Crops, Großbeeren)
	+ Experiences with EM in Indonesia	+ Dr. Aiyen (Tadulako University, Palu)
	+ Mycorrhiza Technology for Tropical Agriculture: From Isolation of Promising AM Fungal Strains to The Production & Application of Biofertilizers	+ Dr. Elke Neumann (Humboldt University of Berlin with Institute of Vegetable and Ornamental Crops, Großbeeren)
11.00 – 11.30	Coffee Break and Informal Discussion	
11.30 – 13.00	ORAL PRESENTATIONS II, Moderator : Dr. Ashabul Anhar	
	+ Algae - Biofertilizer and Biocontrol Agents	+ Dr. Dietmar Schwarz (Humboldt University of Berlin with Institute of Vegetable and Ornamental Crops, Großbeeren)
	+ (Still confirmation)	+ Dr. T. Alvisyahrin (Syiah Kuala University)
	+ Role of Rhizosphere Microorganisms in Phytoextraction of Zn and Cd	+ Dr. Markus Puschenreiter (University of Natural Resources and Applied Life Science, Austria)
13:00 – 14:00	Lunch Break and Prayer Time	
14.00 – 15:30	ORAL PRESENTATION III, Moderator : Dr. Aiyen	
	+ The Progress of Cacao Organic fairtrade Development Programme in Aceh Utara, Nanggroe Aceh Darussalam	+ Dr. Ashabul Anhar (Syiah Kuala University)
	+ Pseudomonas – Interaction with Pathogenes and Mycorrhiza	+ Yusran (Hohenheim University/Tadulako University)
	+ Mycorrhiza in Intercropping Systems	+ Safrizal (Hohenheim University/Syiah Kuala University)
15.30 – 16.00	Cloosing Notes	Dr.drh. T. Fadrial Karmil, M.Si.
16.00 – 16:30	Coffee Break and Prayer Time	

INTRODUCTION

The tsunami, which hit the region of Aceh on the Desember 26, 2004, inundated more than 150 000 ha of arable land with seawater, and spread oil, waste and sludge over farmers fields. At the same time, the agriculture faculty of the Syiah Kuala University (UNSYIAH) in Banda Aceh was severely damage and lost of its research and teaching staff. The ACULTURE project is a collaborative action between three European University (Humboldt University Berlin with Institut of Vegetable and Ornamental Crops, Germany; University of Natural Resources and Applied Life Science, Austria; and Hohenheim University, Germany) and two Indonesian university (Syiah Kuala University, Banda Aceh and Tadulako University, Palu). Its aims on assisting UNSYIAH in the re-establishment of human resources, curricula, system and institutions relevant to the prevailing agricultural problems post tsunami.

The aim of the workshops is not only to provide teaching staff and farmers with knowledge on current advances in these research fields, but also to improve communication and desemination between farmers and researchers.