

INBIOSIS SEMINAR SERIES (11)



For Green Growth in Biology

by

Dr. Eun-Gi Cho

The Foundation of Agricultural
Technology Commercialization & Transfer Rural
Development Administration, Korea

7th January 2010 (Thursday)

2.00 pm ~ 4.00 pm

Institute of Systems Biology (INBIOSIS)
Universiti Kebangsaan Malaysia



TENTATIVE SCHEDULE

07/01/2010 (Thursday)

2:00 pm – 2:15 pm

Registration

2:15 pm – 2:30 pm

Welcome Speech

2:30 pm – 3:30 pm

Seminar: For Green Growth in Biology

3:30 pm – 4:00 pm

*Conclusion, Q&A and Wrap-up
Tea Break*



Dr. Eun-Gi Cho

Director General

The Foundation of Agri. Tech. Commercialization &
Transfer Rural Development Administration,
Korea

Experiences:

- ✿ Director General of National Academy of Agricultural Science (NAAS) of Korea
- ✿ Vice-officer of Innovation Propulsion Dept, RDA, Korea
- ✿ Director General of R&D Bureau, RDA, Korea
- ✿ Senior Research of National Institute of Agricultural Science & Technology (NIAST), RDA, Korea

Research Areas:

- ✿ Preservation and Utilization of Biological Resources
- ✿ Bioscience and Biotechnology: Biodiversity and Genetic Resources
- ✿ Development of Superior Crops using Breeding Technology

Registration Form
(INBIOSIS Seminar Series 11)

Name : _____
Institution : _____
Address : _____
Tel No. : _____
Fax No. : _____
Email : _____

Attendance confirmation should be made before **5 Jan 2010 (Tue)** and sent to

Institute of Systems Biology
Universiti Kebangsaan Malaysia
43600 UKM Bangi or
faxed to 03-8921 3398

**As places are limited, early registration is recommended.*

Enquires

For more information please contact:

03 8921 4558 / 03 8921 4549

(Nur Hasrina Mohar / General)

Or email:

inbiosis.seminar.series@gmail.com / rina@ukm.my

Bukit Melati Residential Area

Centre of Plant Biotechnology (CPB)

Stor Pusat



Kolej Keris Mas



Unit Kenderaan



DANAU Golf Club

Puri Pujangga



UKM Main Entrance

Postguard

Postguard

← Kajang

Wisma Aman UKM

