# Invitations, Training and Information Events

## **Foreign Visitors**

### 1. Foreign Scholars

Affiliation	Research Subject	Duration
Korea, National Institute of Agricultural Science and Technology	Evaluation of the runoff of nutrient solutes from arable lands	August 24, 2004 $\sim$ September 7, 2004
University of Illinois	FACE Study to predict the impacts of atmospheric CO <sub>2</sub> increase on agricultural ecosystems	October 18, 2004~ October 26, 2004
Nanjing Agricultural University	FACE Study to predict the impacts of atmospheric CO <sub>2</sub> increase on agricultural ecosystems	October 19, 2004~ October 26, 2004
Korea, Konkuk University	Soil organic carbon flow and stock in terrestrial ecosystems	October 19, 2004~ October 23, 2004
Thailand, Khon Kaen University	Evaluation interactions between water cycle change and demand for water for food production	October 31, 2004~ November 4, 2004
Korea, Rural Development Administration	Risk assessment and analysis of dioxins and persistent organic compounds in agro-environment	November 27, 2004 ~December 4, 2004
China, Jiangsu Academy of Agricultural Sciences, Institute of Food Crops	FACE Study to predict the impacts of atmospheric CO <sub>2</sub> increase on agricultural ecosystems	November 3, 2004~ November 9, 2004
China, Cold and Arid Regions Environmental and Engineering Research Institute	Relationship between ground surface conditions and generation of dust storm	January 18, 2005∼ January 24, 2005
China, Cold and Arid Regions Environmental and Engineering Research Institute	Workshop on "Aeolian dust experiment on climate impact"	January 18, 2005∼ January 30, 2005
China, Cold and Arid Regions Environmental and Engineering Research Institute	Workshop on "Aeolian dust experiment on climate impact"	January 25, 2005∼ January 30, 2005
China, Cold and Arid Regions Environmental and Engineering Research Institute	Workshop on "Aeolian dust experiment on climate impact"	January 18, 2005∼ January 30, 2005
China, Beijing Normal University	Workshop on "Aeolian dust experiment on climate impact"	January 18, 2005∼ January 30, 2005
Korea, National Institute of Agricultural Science and Technology	Fate of pesticides applied in fields and their influence to aquatic organisms	February 28, 2005∼ March 18, 2005
China, Shanghai Jiaotong University	Workshop on "Impact assessment of farm chemicals run off from paddy fields and biodiversity conservation"	March 15, 2005~ March 18, 2005
China, Shanghai Food and Grain Bureau	Workshop on "Impact assessment of farm chemicals run off from paddy fields and biodiversity conservation"	March 15, 2005~ March 18, 2005
Korea, National Institute of Agricultural Science and Technology	Workshop on "Impact assessment of farm chemicals run off from paddy fields and biodiversity conservation"	March 15, 2005~ March 18, 2005

Affiliation	Research Subject	Duration
Korea, National Institute of Agricultural Science and Technology	Workshop on "Impact assessment of farm chemicals run off from paddy fields and biodiversity conservation"	March 15, 2005∼ March 18, 2005
Korea, National Institute of Agricultural Science and Technology	Workshop on "Impact assessment of farm chemicals run off from paddy fields and biodiversity conservation"	March 15, 2005∼ March 18, 2005
Korea, National Institute of Agricultural Science and Technology	Workshop on "Impact assessment of farm chemicals run off from paddy fields and biodiversity conservation"	March 15, 2005∼ March 18, 2005
Korea, National Institute of Agricultural Science and Technology	Workshop on "Impact assessment of farm chemicals run off from paddy fields and biodiversity conservation"	March 15, 2005∼ March 18, 2005
Germany, Bayer Crop Science GmbH	Workshop on "Impact assessment of farm chemicals run off from paddy fields and biodiversity conservation"	March 15, 2005∼ March 18, 2005
USA, Environmental Protection Agency	Workshop on "Impact assessment of farm chemicals run off from paddy fields and biodiversity conservation"	March 15, 2005∼ March 18, 2005
Philippines, International Rice Research Institute	Developing new markers to map the QTL to single BAC clone for phosphorus uptake	May 22, 2004~ June 2, 2004 September 4, 2004~ September 15, 2004
Korea, National Institute of Agricultural Science and Technology	Elucidation of the mechanism of indirect emission of greenhouse gases associated with runoff of nutrient solutes	July 5, 2004∼ July 18, 2004
Korea, National Institute of Agricultural Science and Technology	Construction of a database for N input-output balance in relevant agricultural regions	July 12, 2004~ July 23, 2004
Thailand, Joint Graduate School of Energy and Environment	Dynamics of soil microbiology and gas exchange process in rice paddy field in Thailand and Japan	October 9, 2004~ October 15, 2004
Thailand, King Mongkut's Institute of Technology Ladkrabang	Dynamics of soil microbiology and gas exchange process in rice paddy field in Thailand and Japan	October 9, 2004~ October 15, 2004
Korea, National Institute of Agricultural Science and Technology	Construction of a database for N input-output balance in relevant agricultural regions	October 19, 2004~ October 26, 2004
Korea, National Institute of Agricultural Science and Technology	Construction of a database for N input-output balance in relevant agricultural regions	October 19, 2004~ October 26, 2004

# Invitations, Training and Information Events

#### 2. Fellows

	Affiliation	Research Subject	Duration
Postdoctoral Ang Fellowship  Chin Mon Uni  Chin Agr Uni Indi of I  Chin Soil  Chin Cen Eco tal S Chin	France, INRA Angers	Activation of defense mechanisms in plants and development of technology for reducing pesticide input to the environment	July 13, 2002~ July 12, 2004
	China, Inner Mongolia University	Development of numerical prediction methodology for the global warming and rainfall fluctuation impact to the plant production in East Asia	November 26, 2002 ~ November 25, 2004
	China, Anhui Agricultural University	Pesticides in-situ biodegradation in the unsaturated subsoil and aquifers	April 1, 2003~ March 31, 2005
	India, University of Mysore	Molecular characterization of defense potentiation mechanism induced by botanicals	April 9, 2004~ April 8, 2006
	China, Institute of Soil Science	Characterization of soil microbial community structure related to $N_2O$ emission by molecular analysis	October 20, 2004~ October 19, 2006
	China, Research Center for Eco-Environmen- tal Sciences	Colloid-facilitated and dissolved transport of cadmium through cracked subsurface soils	October 25, 2004~ October 24, 2006
	China, Institute of Soil Science	Study on soil microbial emissions of nitrous oxide by <sup>15</sup> N tracer technique	November 1, 2004 ~ October 31, 2006
Fellowship A S C A S C A S C A S C A S C A S C A S C A S C A S C C A S C C C C	China, Chinese Academy of Science	Vulnerability assessment of agro-ecosystem to global warming and its risk modeling	April 1, 2004~ March 31, 2005
	China, Chinese Academy of Science	Meso-scale analysis on the relationship between agricultural land-use and precipitation in Indochina peninsula	April 1, 2004~ March 31, 2005
	China, Chinese Academy of Science	Parameterization of chemical properties of paddy soils for evaluating methane emissions from rice fields	April 1, 2004~ March 31, 2005
JICA	Nepal, Natural History Museum Tribhuvan University	Insect identification and rearing technique	July 12, 2004~ August 20, 2004
	China, Institute of Agricultural Environment & Sustainable Development	Biological control of soil borne diseases of soybean	September 20, 2004 ~ November 18, 2004
	Philippines, Bureau of Soils & Water Management	Laboratory experiments on soil erodibility	October 4, 2004~ November 18, 2004

### 3. Training

	Affiliation	Research Subject	Duration
Technical Training  Tokyo University of Agriculture and Technology  TA STEVIA Co., Ltd	IBEX Co., Ltd	Analysis of allelochemicals from Lycoris radiate	April 1, 2004~ September 30, 2004
	Analysis of herbicides by GC/FTD in soil and water samples	October 12, 2004~ October 30, 2004	
		Isolation and identification of natural bioactive chemicals	February 1, 2005 ~ March 31, 2005