

## WATER SAVING TECHNOLOGIES FOR RICE PRODUCTION IN THE ASIAN REGION

Romeo Cabangon¹, Ruben Lampayan²,
Bas Bouman³ and To Phuc Tuong⁴
¹Associate Scientist, ²Scientist, ³Division Head,
and ⁴former Principal Scientist
Crop and Environmental Sciences Division,
International Rice Research Institute,
Los Baños, Laguna, Philippines



#### AGRICULTURAL WATER MANAGEMENT SYSTEMS IN TAIWAN: CURRENT STATUS AND POLICY DIRECTIONS

MingDaw Su, Professor Dept. of BioEnvironmental Systems Engineering National Taiwan University, Taipei, Taiwan, 10617 sumd@ntu.edu.tw

Yi Fong Ho, Technical Specialist Council of Agriculture, Executive Yuan, Taiwan No.37, Nanhai Road, Taipei, Taiwan 10014 yifong@mail.coa.gov.tw



# AGRICULTURAL WATER MANAGEMENT SYSTEMS IN INDONESIA: CURRENT STATUS AND POLICY DIRECTION

Oleh Song Sumaryanto
Indonesian Center For Agriculture Socio Economics And Policy Studies
Agency for Agricultural Research and Development
Ministry of Agriculture



# AGRICULTURAL WATER MANAGEMENT SYSTEMS IN THE PHILIPPINES: CURRENT STATUS AND POLICY DIRECTIONS

Bonifacio S. Labiano
Division Manager A, Irrigation Engineering Center (IEC),
National Irrigation Administration (NIA), EDSA,
Diliman, Quezon City, Metro Manila, Philippines



## WATER AND RESOURCE MANAGEMENT COPING WITH CLIMATE CHANGE IN RICE CULTURE

Motohiko Kondo
National Agriculture and Food Research Organization (NARO),
National Institute of Crop Science (NICS), Rice Research Division
2-1-18, Kannondai, Tsukuba, Ibaraki, 305-8518, Japan