ASSESSMENTS OF THE SYSTEM OF RICE INTENSIFICATION (SRI)

Proceedings of an International Conference held in Sanya, China, April 1-4, 2002

Organized by

Cornell International Institute for Food, Agriculture and Development China National Hybrid Rice Research and Development Center

Co-sponsored by

Association Tefy Saina, Madagascar China National Rice Research Institute

Edited by

Norman Uphoff and Erick C. M. Fernandes

Cornell International Institute for Food, Agriculture and Development

Yuan Longping and Peng Jiming

China National Hybrid Rice Research and Development Center

Sebastien Rafaralahy and Justin Rabenandrasana

Association Tefy Saina, Madagascar

© 2002 Cornell International Institute for Food, Agriculture and Development 31 Warren Hall, Ithaca, NY 14853 USA; 607-255-0831; ciifad@cornell.edu http://ciifad.cornell.edu/sri



CONTENTS

Introduction	1
Conference Communication	3
What is the System of Rice Intensification?	5
Changes and Evolution in SRI Methods	8
KEYNOTE PRESENTATIONS	15
An NGO Perspective on SRI and its Origins in MADAGASCAR Sebastien Rafaralahy, Association Tefy Saina	17
A Scientist's Perspective on Experience with SRI in CHINA for Raising the Yields of Super Hybrid Rice L. P. Yuan, China National Hybrid Rice Research and Development Center	23
A Policy-Maker's Perspective from SRI LANKA Salinda Dissanayake, Member of Parliament	26
A Farmer's Perspective on SRI from SRI LANKA H. M. Premaratna, Ecological Farming Center	
SRI RESULTS REPORTED	31
Summary from Conference Reports E. C. M. Fernandes and Norman Uphoff	33
Factorial Trials Evaluating the Separate and Combined Effects of SRI Practic Robert Randriamiharisoa and Norman Uphoff	
CONFERENCE REPORTS	
COUNTRY REPORTS	47
Experience with SRI Methods in BANGLADESH A. M. Muazzam Hussain, Bangladesh Rural Advancement Committee	49
Experience in CUBA with the System of Rice Intensification Rena Perez, Ministry of Sugar	
Experiments with the System of Rice Intensification in the GAMBIA Mustapha Ceesay, National Agricultural Research Institute, and Cornell University	56
The System of Rice Intensification in INDONESIA Anischan Gani, Triny S. Kadir, Arti Jatiharti, I. P. Wardhana, and	
Irsal Las, Agency for Agricultural Research and Development	58
Experience with the System of Rice Intensification in NEPAL Chris Evans, Appropriate Technology Asia, Scott Justice, CIMMYT, and	
Shyam Shrestha, Sunrise Farm	64

Roberto Gasparillo, Broad Initiatives for Negros Development	
Adaptation of the System of Rice Intensification in SRI LANKA Gamini Batuwitage, Ministry of Agriculture	70
Experience with the System of Rice Intensification in Northern THAILAND	70
Phrek Gypmantsiri, Chiangmai University	75
NGO REPORTS	81
Experiences with the System of Rice Intensification in CAMBODIA	
Yang Saing Koma, Cambodian Center for the Study and Development of Agriculture	83
Farmer Experimentation with the System of Rice Intensification in LAOS	
Sengthong Vongsakid, Oxfam-Community Aid Abroad/Laos	86
SRI Experience of Association Tefy Saina in MADAGASCAR	
Justin Rabenandrasana, Association Tefy Saina	90
CRS Experiences with SRI in MADAGASCAR	0.4
Niaina Andriamanarivo and Patrick Rajaomilison, Catholic Relief Services	94
The Practice of the System of Rice Intensification in Northern MYANMAR	
Humayun Kabir, Metta Development Foundation	99
Humayun Kabir, Metta Development Foundation	99
Humayun Kabir, Metta Development Foundation	
Humayun Kabir, Metta Development Foundation The Practice of the System of Rice Intensification in SIERRA LEONE	
Humayun Kabir, Metta Development Foundation The Practice of the System of Rice Intensification in SIERRA LEONE Abu Yamah, World Vision/Sierra Leone	103
Humayun Kabir, Metta Development Foundation The Practice of the System of Rice Intensification in SIERRA LEONE Abu Yamah, World Vision/Sierra Leone RESEARCH REPORTS	103
Humayun Kabir, Metta Development Foundation The Practice of the System of Rice Intensification in SIERRA LEONE Abu Yamah, World Vision/Sierra Leone RESEARCH REPORTS The System of Rice Intensification and its Use with Hybrid Rice Varieties	103
Humayun Kabir, Metta Development Foundation The Practice of the System of Rice Intensification in SIERRA LEONE Abu Yamah, World Vision/Sierra Leone RESEARCH REPORTS The System of Rice Intensification and its Use with Hybrid Rice Varieties in CHINA	103
Humayun Kabir, Metta Development Foundation The Practice of the System of Rice Intensification in SIERRA LEONE Abu Yamah, World Vision/Sierra Leone RESEARCH REPORTS The System of Rice Intensification and its Use with Hybrid Rice Varieties in CHINA Yan Qingquan, Hunan Agricultural University Assessment of Using SRI with the Super Hybrid Rice Variety Liangyoupei 9 Ang Shengfu, Wang Xiehui, Xiong Zhongjiong, Xie Shixiu, Anqing Research Institute	103 107 109
Humayun Kabir, Metta Development Foundation The Practice of the System of Rice Intensification in SIERRA LEONE Abu Yamah, World Vision/Sierra Leone RESEARCH REPORTS The System of Rice Intensification and its Use with Hybrid Rice Varieties in CHINA Yan Qingquan, Hunan Agricultural University Assessment of Using SRI with the Super Hybrid Rice Variety Liangyoupei 9 Ang Shengfu, Wang Xiehui, Xiong Zhongjiong, Xie Shixiu, Anqing Research Institute of Agricultural Sciences, and Li Chengquan and Luo Yangchag, Anhui Academy of Agricultural Sciences Physiological Characteristics and High-Yield Techniques with SRI Rice	103 107 109
Humayun Kabir, Metta Development Foundation The Practice of the System of Rice Intensification in SIERRA LEONE Abu Yamah, World Vision/Sierra Leone RESEARCH REPORTS The System of Rice Intensification and its Use with Hybrid Rice Varieties in CHINA Yan Qingquan, Hunan Agricultural University Assessment of Using SRI with the Super Hybrid Rice Variety Liangyoupei 9 Ang Shengfu, Wang Xiehui, Xiong Zhongjiong, Xie Shixiu, Anqing Research Institute of Agricultural Sciences, and Li Chengquan and Luo Yangchag, Anhui Academy of Agricultural Sciences	103 107 109
Humayun Kabir, Metta Development Foundation The Practice of the System of Rice Intensification in SIERRA LEONE Abu Yamah, World Vision/Sierra Leone RESEARCH REPORTS The System of Rice Intensification and its Use with Hybrid Rice Varieties in CHINA Yan Qingquan, Hunan Agricultural University Assessment of Using SRI with the Super Hybrid Rice Variety Liangyoupei 9 Ang Shengfu, Wang Xiehui, Xiong Zhongjiong, Xie Shixiu, Anqing Research Institute of Agricultural Sciences, and Li Chengquan and Luo Yangchag, Anhui Academy of Agricultural Sciences Physiological Characteristics and High-Yield Techniques with SRI Rice Wang Shao-hua, Cao Weixing, Jiang Dong, Dai Tingho, and Zhu Yan, Nanjing Agricultural University	103 107 109
Humayun Kabir, Metta Development Foundation The Practice of the System of Rice Intensification in SIERRA LEONE Abu Yamah, World Vision/Sierra Leone RESEARCH REPORTS The System of Rice Intensification and its Use with Hybrid Rice Varieties in CHINA Yan Qingquan, Hunan Agricultural University Assessment of Using SRI with the Super Hybrid Rice Variety Liangyoupei 9 Ang Shengfu, Wang Xiehui, Xiong Zhongjiong, Xie Shixiu, Anqing Research Institute of Agricultural Sciences, and Li Chengquan and Luo Yangchag, Anhui Academy of Agricultural Sciences Physiological Characteristics and High-Yield Techniques with SRI Rice Wang Shao-hua, Cao Weixing, Jiang Dong, Dai Tingbo, and Zhu Yan,	103 107 109
Humayun Kabir, Metta Development Foundation The Practice of the System of Rice Intensification in SIERRA LEONE Abu Yamah, World Vision/Sierra Leone RESEARCH REPORTS The System of Rice Intensification and its Use with Hybrid Rice Varieties in CHINA Yan Qingquan, Hunan Agricultural University Assessment of Using SRI with the Super Hybrid Rice Variety Liangyoupei 9 Ang Shengfu, Wang Xiehui, Xiong Zhongjiong, Xie Shixiu, Anqing Research Institute of Agricultural Sciences, and Li Chengquan and Luo Yangchag, Anhui Academy of Agricultural Sciences Physiological Characteristics and High-Yield Techniques with SRI Rice Wang Shao-hua, Cao Weixing, Jiang Dong, Dai Tingho, and Zhu Yan, Nanjing Agricultural University Tillering Patterns and the Contribution of Tillers to Grain Yield with	103 107 109 112
Humayun Kabir, Metta Development Foundation The Practice of the System of Rice Intensification in SIERRA LEONE Abu Yamah, World Vision/Sierra Leone RESEARCH REPORTS The System of Rice Intensification and its Use with Hybrid Rice Varieties in CHINA Yan Qingquan, Hunan Agricultural University Assessment of Using SRI with the Super Hybrid Rice Variety Liangyoupei 9 Ang Shengfu, Wang Xiehui, Xiong Zhongjiong, Xie Shixiu, Anqing Research Institute of Agricultural Sciences, and Li Chengquan and Luo Yangchag, Anhui Academy of Agricultural Sciences Physiological Characteristics and High-Yield Techniques with SRI Rice Wang Shao-hua, Cao Weixing, Jiang Dong, Dai Tingho, and Zhu Yan, Nanjing Agricultural University Tillering Patterns and the Contribution of Tillers to Grain Yield with Hybrid Rice and Wide Spacing	103 107 109 112 116 125

Evaluations of the System of Rice Intensification in Fianarantsoa Province	
of MADAGASCAR Bruno Andrianaivo, FOFIFA	140
Evaluation of Nutrient Uptake and Nutrient-Use Efficiency of SRI and Conventional Rice Cultivation Methods in MADAGASCAR Joeli Barison, Cornell University/Landscape Development Interventions Project	
Research Results on Biological Nitrogen Fixation with the	113
System of Rice Intensification	
Robert Randriamiharisoa, University of Antananarivo	148
GROUP REPORTS	159
Technical and Biophysical Issues for Research and Practice	161
SRI Adaptation and Diffusion Issues	165
Chinese Perspectives	169
User and NGO Perspectives	171
Research Issues	173
Roles for the Public and Private Sectors	175
REPORTS ON TOPICAL SUBJECTS	177
Water Management	179
Plant Management	181
Soil and Nutrient Management	182
Use of Green Manures and Cover Crops with SRI	184
Contributions of Varietal Development	186
Economic and Social Concerns	187
Summary Representation	189
CONFERENCE INFORMATION	191
International Organizing Committee	193
International Participants	194
Chinese Participants	
Conference Schedule	199