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 Rafaralaby, 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 ............................................. 29

SRI RESULTS REPORTED .............................................................................. 31
Summary from Conference Reports
    E. C. M. Fernandes and Norman Upoff ....................................................... 33
Factorial Trials Evaluating the Separate and Combined Effects of SRI Practices
    Robert Randriamiharisoa and Norman Upoff ............................................. 40

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
    Rene Perez, Ministry of Sugar ....................................................................... 52
Experiments with the System of Rice Intensification in the GAMBIA
    Mustapha Coesy, National Agricultural Research Institute, and Cornell University .................................................... 56
The System of Rice Intensification in INDONESIA
    Anischan Gani, Triny S. Kadir, Arti Jatikarti, 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
SRI Experience in the PHILIPPINES
Roberto Gasparillo, Broad Initiatives for Negros Development ........................................ 67

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
Phruk 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 Vongakied, 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
Niaina Andriamanarivo and Patrick Rajaoamilison, Catholic Relief Services ...................... 94

The Practice of the System of Rice Intensification in Northern MYANMAR
Humayun Kabir, Metta Development Foundation ......................................................... 99

The Practice of the System of Rice Intensification in SIERRA LEONE
Abu Yamab, World Vision/Sierra Leone ......................................................................... 103

RESEARCH REPORTS ...................................................................................................... 107

The System of Rice Intensification and its Use with Hybrid Rice Varieties in CHINA
Yan Qingquan, Hunan Agricultural University ............................................................. 109

Assessment of Using SRI with the Super Hybrid Rice Variety Liangyoupei 9
Ang Shengfu, Wang Xiehui, Xiong Zhongjiang, Xie Shixin, Anqing Research Institute of Agricultural Sciences, and Li Chengquan and Luo Yangchao, Anhui Academy of Agricultural Sciences ......................................................... 112

Physiological Characteristics and High-Yield Techniques with SRI Rice
Wang Shao-hua, Cao Weixing, Jiang Dong, Dai Tingbo, and Zhu Yan, Nanjing Agricultural University ......................................................................................................................... 116

Tillering Patterns and the Contribution of Tillers to Grain Yield with Hybrid Rice and Wide Spacing
Zhu Deqiang, Cheng Shubia, Zhang Youping, and Lin Xiaqing, China National Rice Research Institute ............................ 125

Physiological Effects of SRI Methods on the Rice Plant
Tao Longxue, Wang Xi, and Min Shaozhai, China National Rice Research Institute ................ 132

Experiments with a Modified System of Rice Intensification in INDIA
T. M. Thiyagaran, Tamil Nadu Agricultural University ..................................................... 137
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 .................................. 143

Research Results on Biological Nitrogen Fixation with the 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 ............................................................................................... 197
Conference Schedule .............................................................................................. 199