PUBLICATIONS ON THE SYSTEM OF RICE INTENSIFICATION (SRI) BY NORMAN UPHOFF

<u>2017</u>

- How the System of Rice Intensification can contribute to climate-smart agriculture, with A.K. Thakur, **Agronomy Journal**, 109 (4). DOI:10.2134/agronj2016.03.0612
- Agronomic fortification of rice grains with secondary and micronutrients under differing crop management and moisture regimes in the North Indian Plains, with A. Dass, S. Chandra, A.K. Choudhary, R. Bhattaccharyya and K.S. Rana, **Paddy and Water Environment**, 15. doi:10.1007/s10333-017-0588-9
- Experience with the System of Rice Intensification for sustainable rainfed paddy farming systems in India, with A. Balamatti, **Agroecology and Sustainable Food Systems**, 41. http://www.tandfonline.com/ doi/full/10.1080/21683565.2017.1308898
- Comparison of yields of paddy rice under System of Rice Intensification in Mwea, Kenya, with J.A. Ndiiri, B.M. Mati, P.G. Home and B. Odongo, **American Journal of Plant Biology**, 2: 49-60.
- Developments in the System of Rice Intensification (SRI), in **Achieving Sustainable Rice Cultivation**, ed. T. Sasaki, Burleigh-Dodds, Cambridge, UK.
- The System of Rice Intensification's role in hunger, climate change and communities. **Food Tank blog**, May 9. <u>https://foodtank.com/news/2017/05/norman-uphoff-sri-rice/</u>
- Combining science and practice to develop agroecological strategies to meet multiple objectives: Lessons from the Systems for Rice and Crop Intensification, **Agroecology and Sustainable Food Systems**, in press.
- An agroecological strategy for adapting to climate change: The System of Rice Intensification (SRI), with A.K. Thakur, chapter for **Sustainable Solutions for Food Security: Combating Climate Change by Adaptation**, edited by G. van Loon, S.R. Sensarma and A. Sarkar, Springer, to be published in 2017.
- System of Crop Intensification for diversified and sustainable agriculture: Experience with diverse crops in different agroecologies, **International Journal of Agricultural Sustainability**, accepted for publication in 2017.
- Synergistic effects of System of Rice Intensification (SRI) management and *Trichoderma asperellum* SL2 increase the resistance of rice plants *(Oryza sativa L.)* against sheath blight *(Rhizoctonia solani)* infection, with F. Doni and others. **Australasian Plant Pathology**, accepted for publication in 2017.
- A simple, efficient and farmer-friendly Trichoderma-based biofertilizer for application in SRI rice management system, with F. Doni, C.R.C.M. Zain, A. Isahak, F. Fathurrahman, A. Anhar, W.N.W. Mohamad and W.M.W. Yusoff, **Organic Agriculture**, accepted for publication in 2017.
- The Sustainable Sugarcane Initiative: A new methodology, its overview, and key challenges, with B. Gujja and U.S. Natarajan, in **Achieving Sustainable Cultivation of Sugarcane**, edited by P. Rott, Burleigh-Dodds, Cambridge, U, accepted for publication in 2017.

In progress

Intensification and semi-intensification of tef production in Ethiopia: Applications of the System of Crop Intensification, with T. Berhe and Z. Gebretsadik, submitted to **CAB Reviews**.

- Inoculation of rice roots with growth-promoting rhizobia affects expression of genes involved in cell signaling, division and expansion in shoots, with Q. Wu, X. Peng, M. Yang, W. Zhang, F.B. Dazzo, Y. Jing and S. Shen, submitted to **Frontiers in Plant Science**.
- Transcriptomic profiling of rice seedlings inoculated with symbiotic fungus *Trichoderma asperellum* SL2, with F. Doni, C.R.C.M. Zain, A.N. Alhasnawi, A.A. Kadhimi, A. Isahak, F. Fathurrahman, W.M.W. Yusoff, manuscript in preparation.

<u>2016</u>

- Modifying rice crop management to ease water constraints with increased productivity, environmental benefits, and climate-resilience, with A.K. Thakur, A. Kassam and W. Stoop, **Agriculture, Ecosystems and the Environment,** 235: 101-104.
- The System of Rice Intensification (SRI): Revisiting Agronomy for a *Changing Climate*, with E. Styger. Practice Brief: Climate-Smart Agriculture. Global Alliance for Climate-Smart Agriculture, FAO, Rome. <u>https://ccafs.cgiar.org/publications/system-rice-intensification-sri-revisiting-agronomy-changing-climate#.WRs8PuvyvIU</u>
- The System of Rice Intensification and its impacts on women: Reducing pain, discomfort and labor in rice farming while enhancing household food security, written with O. Vent and Sabarmatee, in **Women in Agriculture Worldwide**, eds. A.J. Fletcher and W. Kubik, Routledge, 55-75, Abingdon, UK.

Making rice production more environmentally-friendly, with F.B. Dazzo, Environments, 3:12.

- Relationships observed between *Trichoderma* inoculation and characteristics of rice grown under System of Rice Intensification (SRI) vs. conventional methods of cultivation, with F. Doni, C. Radziah, C.M. Zain, A. Isahak, F. Fathurrahman, N. Sulaiman and W.M.W. Yusoff, **Symbiosis**, 72: 45-59.
- Foreword to **The System of Rice Intensification**, eds. K.N. Bhatt and P. Bhargava, Institute of Social Sciences, Allahabad University, Studium Press, New Delhi.
- From geo/ego-centric agriculture to helio-centric agriculture, in **Big Questions of Our Time: The World Speaks**, eds. S. Waslekar and I. Futehally, 103-105. Strategic Foresight Group, Mumbai. <u>http://strategicforesight.com/publication_pdf/64034BQOT-web.pdf</u>

<u>2015</u>

- **The System of Rice Intensification: Responses to Frequently Asked Questions**, book self-published with CreateSpace, Amazon, with a Kindle edition in 2016; Chinese translation published in Taipei in 2016; Spanish translation published by Inter-American Institute for Agricultural Cooperation for Latin America in 2017.
- A review of System of Rice Intensification in China, with W. Wu, Plant and Soil, 393: 361-381.
- Improving the phenotypic expression of rice genotypes: Rethinking 'intensification' for production systems and selection practices for rice breeding, with I. Anas, V. Fasoula, A. Kassam, and A.K. Thakur, **Crop Journal**, 3: 174-189.
- Scientific underpinnings of the System of Rice Intensification (SRI): What is known so far? with A.K. Thakur and W.A. Stoop, **Advances in Agronomy**, 135: 147-189.

- Evaluation of the System of Wheat Intensification (SWI) practices as compared to other methods of improved wheat cultivation in the north-western plain zone of India, with S. Dhar, B.C. Barah and A.K. Vyas, **Archives in Agronomy and Soil Science**, 62: 994-1006.
- A conceptual framework for ecofriendly paddy farming in Taiwan, based on experimentation with System of Rice Intensification (SRI) methodology, with Y.C. Chang and E. Yamaji, **Paddy and Water Environment**, 14: 169-183.
- Market incentives for ecofriendly SRI rice production in Cambodia, with O. Vent, C. Levine and Y.S. Koma, in Shades of Green: Multi-stakeholder Initiatives to Reduce the Environmental Footprint of Commercial Agriculture, eds. M. Sewadeh & S. Jaffe, EcoAgriculture Partners, Washington, DC, 73-80.

<u>2014</u>

- The *System of Crop Intensification*: Reports from the field on improving agricultural production, food security, and resilience to climate change for multiple crops, with B. Abraham, H. Araya, T. Berhe, S. Edwards, B. Gujja, R.B. Khadka, Y. S. Koma, D. Sen, A. Sharif, E. Styger, and A. Verma, **Agriculture and Food Security** 3:4 http://www.agricultureandfoodsecurity.com/content/3/1/4
- SCI: The System of Crop Intensification -- Agroecological Innovations for Improving Agricultural Production, Food Security, and Resilience to Climate Change, with others, SRI-Rice, Cornell University (http://sri.ciifad.cornell.edu/aboutsri/othercrops/SCImonograph_SRIRice2014.pdf); copublished with the Center for Technical Cooperation in Agriculture, Wageningen, Netherlands in 2015; and with the National Bank for Agriculture and Rural Development, Mumbai, India, in 2016
- Alternative paths to food security, in **Oxford Handbook on Food, Politics and Society**, ed. R. J. Herring, Oxford University Press, UK.
- Performance of landraces and improved varieties under the System of Rice Intensification management in Bajhang district of Nepal, with R.B. Khadka and P. Acharya, **Journal of Agriculture and Environment**, 15: 1-10.
- Systems thinking on intensification and sustainability: Systems boundaries, processes and dimensions. **Current Opinion in Environmental Sustainability**, 8: 89-100.

<u>2013</u>

Soil fertility as a contingent rather than inherent characteristic: Considering the contributions of cropsymbiotic soil biota, with F. Chi, F.B. Dazzo and R.J. Rodriguez, in **Principles of Sustainable Soil Management in Agroecosystems**, eds. R. Lal and B. Stewart, Taylor & Francis, Boca Raton FL, 145-166.

Special issue of Taiwan Water Conservancy, 61(4), co-edited with A. Kassam:

- Challenges of increasing water saving and water productivity in the rice sector: Introduction to the System of Rice Intensification (SRI) and this issue, with A. Kassam and A.K. Thakur, **Taiwan Water Conservancy**, 61: 1-13.
- Meta-analysis evaluating water use, water saving, and water productivity in irrigated production of rice with SRI vs. standard management methods, with P. Jagannath and H. Pullabhotla, **Taiwan Water Conservancy**, 61: 14-49.
- Water productivity under the System of Rice Intensification from experimental plots and farmer surveys in Mwea, Kenya, with J.A. Ndiiri and B.M. Mati, **Taiwan Water Conservancy**, 61: 63-75.

Rethinking the concept of 'yield ceiling' for rice: Implications of the System of Rice Intensification (SRI) for agricultural science and practice, **Journal of Crops and Weeds**, 9: 1-19, 2013.

Adoption, constraints and economic returns of paddy rice under the System of Rice Intensification in Mwea, Kenya, with J.A. Ndiiri, B.M. Mati, P.G. Home and B. Odongo, **Agricultural Water Management**, 129: 44-55.

Morphological and physiological responses of rice roots and shoots to varying water regimes and microbial densities, with Abha Mishra, **Archives of Agronomy and Soil Sciences**, 59: 705-731.

<u>2012</u>

- Supporting food security in the 21st century through resource-conserving increases in agricultural production, Agriculture & Food Security, 1:18 http://www.agricultureandfoodsecurity.com/content/1/1/18
- Report on the world-record SRI yields in kharif season 2011 in Nalanda District, Bihar State, India, with M.C. Diwakar, A. Kumar and A. Verma, **Agriculture Today** (New Delhi), June, 52-54.
- Comparison of water savings of paddy rice under System of Rice Intensification (SRI) for growing rice in Mwea, Kenya, with J.A. Ndiiri, B.M. Mati, P.G. Home and B. Odongo, International Journal of Current Research and Review, 6: 63-73.
- Application of System of Rice Intensification (SRI) methods on productivity of jasmine rice variety in southern Iraq, with K.A. Hameed, F.A. Jaber, A.Y. Hadi, and Dr. J.A.H. Elewi, Jordan Journal of Agricultural Science, 7: 474-481.
- Comment on: The System of Rice Intensification: Time for an empirical turn, by Dominic Glover, NJAS: Wageningen Journal of Life Sciences, 59: 53-60.
- A possible next chapter in the history of rice development of India: Enhancing rice production through changes in the management of the crop growing environment, with Amod K. Thakur, in **100 Years of Rice Science and Looking Beyond**, *Proceedings of International Symposium at Tamil Nadu Agricultural University, Jan. 9-12, 2012*, eds. S. R. Shree Rangaswamy et al., 356-367, Tamil Nadu Agricultural University, Coimbatore.

<u>2011</u>

- Agroecological approaches to help 'climate-proof' agriculture while raising productivity in the 21st century, in **Sustaining Soil Productivity in Response to Climate Change**, eds. T. Sauer, J. Norman and K. Sivakumar, Wiley-Blackwell, 87-102.
- The System of Rice Intensification: An alternative civil society innovation, **Technology Assessment: Theory and Practice**, 20: 45-51.
- Special issue of **Paddy and Water Environment**, on the System of Rice Intensification, 9(1), co-edited with A.H. Kassam and A.K. Thakur:
 - SRI as a methodology for raising crop and water productivity: Productive adaptations in rice agronomy and irrigation water management, with A.H. Kassam and R. Harwood, **Paddy and Water Environment**, 9: 3-11.
 - A review of studies on SRI effects on beneficial organisms in rice soil rhizospheres, with I. Anas, O.P. Rupela and T.M. Thiyagarajan, **Paddy and Water Environment**, 9: 53-64.

Rice yield and its relation to root growth and nutrient-use efficiency under SRI and conventional cultivation: An evaluation in *Madagascar*, with Joeli Barison, **Paddy and Water Environment**, 9: 65-78.

Review of SRI modifications in rice crop and water management and research issues for making further improvements in agricultural and water productivity, with A.H. Kassam and W. Stoop, **Paddy and Water Environment**, 9: 163-180.

System of Rice Intensification: 'Less can be more' with climate-friendly technology, with Abha Mishra, **SATSA Mukhapatra**, State Agricultural Technologists Service Association, West Bengal, Annual Technical Issue, 15: 28-39.

Opportunities to achieve resource-conserving increases in agricultural productivity: Learning from the System of Rice Intensification (SRI). In **New Life Sciences -- Future Prospects: Proceedings of the 2010 Biovision Conference,** edited by Ismail Serageldin and E. Mahsoon, 141-152. Biblioteca Alexandrina, Alexandria, Egypt.

<u>2010</u>

Comparative performance of rice with System of Rice Intensification (SRI) and conventional management using different plant spacings, with A. K. Thakur, S. Rath and S. Roychowdhury, Journal of Agronomy and Crop Sciences, 196: 146-159.

Comparisons of yield, water use efficiency, and soil microbial biomass as affected by the System of Rice Intensification, with L.M. Zhao, L.H. Wu, Y.S. Li, A. Sarkar and D.F. Zhu, **Communications in Soil Science and Plant Analysis**, 41:1-12.

System of Rice Intensification as a resource-conserving methodology: Contributing to food security in an era of climate change, with P. Adhikari and D. Sen, **SATSA Mukhapatra**, State Agricultural Technologists Service Association, West Bengal, Annual Technical Issue, 14: 26-44.

<u>2009</u>

An assessment of physiological effects of system of rice intensification (SRI) practices compared to recommended rice cultivated practices in India, with A.K. Thakur and E. Antony, **Experimental Agriculture**, 46: 1-22.

Effect of plant density and nitrogen fertilizer rates on grain yield and nitrogen uptake of hybrid rice (Oryza sativa L.), with X.Q. Lin, D.F. Zhu, H.Z. Chen and S.H. Cheng, **Journal of Agrobiotechnology** and **Sustainable Development**, 1: 44-53.

Influence of the system of rice intensification on rice yields and nitrogen and water use efficiency with different application rates, with L.M. Zhao, L.H. Wu, Y.S. Li, X.H. Lu and D.F. Zhu, **Experimental Agriculture**, 45: 275-286.

Learning about positive plant-microbial interactions from the System of Rice Intensification (SRI), with I. Anas, O.P. Rupela, A.K. Thakur and T. M. Thiyagarajan. **Aspects of Applied Biology**, 98: 29-53.

Case Study: System of Rice Intensification, with Amir Kassam, Annnex 3, in **Agricultural Technologies for Developing Countries,** ed. R. Meyer, European Technology Assessment Group, European Parliament, Brussels. http://www.europarl.europa.eu/RegData/etudes/etudes/stoa/2009/424734/DG-IPOL-STOA_ET(2009)424734_EN(PAR05).pdf The System of Rice Intensification (SRI) as a system of agricultural innovation, in **Farmer First Revisited: Innovation for Agricultural Research and Development**, I. Scoones and J. Thompson, eds., Practical Action Publishing, London, 73-81.

<u>2008</u>

Increasing water saving while raising rice yields with the System of Rice Intensification, in Science,
Technology and Trade for Peace and Prosperity: Proceedings of 26th International Rice Congress,
9-12 October, 2006, New Delhi, eds. P.K. Aggrawal, J.K. Ladha, R.K. Singh, C. Devakumar and B.
Hardy, International Rice Research Institute and Indian Council for Agricultural Research, Macmillan,
New Delhi, 353-365.

Achieving more from less. Appropriate Technology, 35(3): 8–9.

<u>2007</u>

- Results of disseminating the System of Rice Intensification with farmer field school methods in northern Myanmar, with H. Kabir. **Experimental Agriculture**, 43: 463-475.
- A review of on-farm evaluation of system of rice intensification (SRI) methods in eastern Indonesia, with S. Sato, **CAB Reviews: Perspectives in Agriculture, Veterinary Science, Nutrition & Natural Resources**, 2:54, 1-12. Commonwealth Agricultural Bureau International, Wallingford, UK.
- Agroecological alternatives: Capitalizing on genetic potentials, **Journal of Development Studies**, 43: 218-236; also published in **Transgenics and the Poor: Biotechnology in Development Studies**, ed. R. J. Herring, Routledge, Oxford, UK.
- Reducing the vulnerability of rural households through agroecological practice: Considering the System of Rice Intensification (SRI), **Mondes en Développement**, 35: 85-100.
- Farmer innovations for improving the System of Rice Intensification (SRI). Jurnal Tanah dan Lingkungan (Journal of Soil and Environment, IPB, Bogor, Indonesia) 9: 45-56.
- The System of Rice Intensification (SRI): An efficient, economical and ecologically-friendly way to increase productivity. **PANAP Rice Sheets**, Pesticide Action Network for Asia and the Pacific, November. http://www.panap.net/uploads/media/SRI_November_2007.pdf
- An opportunity to enhance both food and water security with the System of Rice Intensification (SRI), in **Food and Water Security**, ed. U. Aswathanarayana, Taylor and Francis, London, 117-130.
- Making farmer-managed irrigation systems more productive and profitable with the System of Rice Intensification (SRI), in **Irrigation in Transition**, eds. P. Pradhan et al., Farmer-Managed Irrigation Systems Promotion Trust, Kathmandu, Nepal.

<u>2006</u>

Soil biological contributions to the System of Rice Intensification, with R. Randriamiharisoa and J. Barison, in **Biological Approaches to Sustainable Soil Systems**, eds. N. Uphoff, A. Ball, E. Fernandes, H. Herren, O. Husson, M. Laing, C. Palm, J. Pretty, P.A. Sanchez, N. Sanginga and J. Thies., CRC Press, Boca Raton, FL, 409-424.

- Effects of repeated soil wetting and drying on lowland rice yield with System of Rice Intensification (SRI) methods, with Mustapha Ceesay, William S. Reid and Erick C. M. Fernandes, **International Journal of Agricultural Sustainability**, 4: 5-14.
- The System of Rice Intensification: Using alternative cultural practices to increase rice production and profitability from existing yield potentials, in **International Rice Commission Newsletter**, Number 55, Food and Agriculture Organization, Rome, 103-113.
- Origin and development of SRI, with Zhu Defeng, in **The Theory and Practice of SRI** (in Chinese), eds. Zhu D.F., X.Q. Jin, H. Xiong and H.Z. Chen, Chinese Publishing Company of Science and Technology, Beijing.
- Opportunities for saving water with higher yield from the System of Rice Intensification, with A. Satyanarayana and T. M. Thiyagarajan, **Irrigation Science**, 25: 99-115.
- Prospects for rice sector improvement with the System of Rice Intensification, considering evidence from India, with A. Satyanarayana and T. M. Thiyagarajan, in **Rice Industry, Culture and Environment**, Vol. I, eds. S. Suparyono, A. M. Fagi and M. O. Adnyana, Indonesian Agency for Agricultural Research and Development, and International Rice Research Institute, Bogor, Indonesia, 131-142.
- The System of Rice Intensification and its implications for agriculture, **LEISA: Magazine for Low External Input Sustainable Agriculture**, 22(4): 6-8, http://www.leisa.info/index.php?url=show-blobhtml.tpl&p%5Bo_id%5D=87901&p%5Ba_id%5D=211&p%5Ba_seq%5D=1

<u>2005</u>

- The development of the System of Rice Intensification, in **Participatory Research and Development for Sustainable Agriculture and Rural Development**, eds. J. Gonsalves et al., Volume 3, International Development Research Centre, Ottawa, 119-126.
- A remarkable civil society contribution to food and nutrition security in Madagascar and beyond, with G. Lines, in **Food and Nutritional Security in the Process of Globalization and Urbanization**, eds. U. Kracht and M. Schulz, Lit-Publisher. Münster, Germany.

<u>2004</u>

- Agroecological thoughts on zero-tillage: Possibilities for improving both crop components of rice-wheat farming systems with rice intensification, in **Sustainable Agriculture and the International Rice-Wheat System**, eds. R. Lal, P. Hobbs, N. Uphoff and D. O. Hansen, Marcel Dekker, New York, 83-108.
- Possible explanations for the productivity gains achieved with the System of Rice Intensification (SRI), in **Transitions in Agriculture for Enhancing Water Productivity: Proceedings of an International Symposium, 23-25 September, 2003, Killikulam, India**, eds. T. M. Thiyagarajan, H. Hengsdijk and P. Bindraban, Tamil Nadu Agricultural University, Coimbatore, and Plant Research International, Wageningen, Netherlands, 2004.
- System of Rice Intensification responds to 21st century needs, Grain of Truth column, **Rice Today**, International Rice Research Institute, Los Baños, 3(3), 42.

<u>2003</u>

Higher yields with fewer external inputs? The System of Rice Intensification and potential contributions to agricultural sustainability, **International Journal of Agricultural Sustainability**, 1: 38-50.

<u>2002</u>

- Research issues raised for the agricultural sciences by the System of Rice Intensification (SRI) from Madagascar: Opportunities for improving farming systems for resource-limited farmers, with Willem Stoop and Amir Kassam, **Agricultural Systems**, 71: 249-274.
- Opportunities for raising yields by changing management practices: The System of Rice Intensification in Madagascar, in **Agroecological Innovations: Increasing Food Production with Participatory Development**, ed. N. Uphoff, Earthscan, London, 145-161.
- Assessments of the System of Rice Intensification: Proceedings of international conference on the System of Rice Intensification, Sanya, China, April 1-4, 2002, co-editor with E. Fernandes, Yuan Longping, Peng Jimeng, S. Rafaralahy and J. Rabenandrasana, CIIFAD, Ithaca, NY http://sri.cals.cornell. edu/proc1/index.html
- Factorial trials evaluating the separate and combined effects of SRI practices, with R. Randriamiharisoa, in **Assessments of the System of Rice Intensification**, eds. N. Uphoff et al., CIIFAD, Ithaca, NY, 41-47 (<u>http://sri.ciifad.cornell.edu/proc1/sri_10.pdf</u>).
- Possibilities for reducing water use in irrigated rice production through the Madagascar System of Rice Intensification (SRI), with R. Randriamiharisoa, in **Water-Wise Rice Production**, eds. B.A. Bouman et al., International Rice Research Institute, Los Baños, 71-88.
- Farmer implementation of alternative wet-dry and non-flooded irrigation practices in the System of Rice Intensification, with O.V. McHugh, T.S. Steenhuis and E.C.M. Fernandes, in **Water-Wise Rice Production**, eds. B.A. Bouman et al., International Rice Research Institute, Los Baños, 89-102.
- System of Rice Intensification (SRI) for enhancing the productivity of land, labour and water, **Journal of Agricultural Resource Management**, 1(3): 43-49.

System of Rice Intensification gains momentum, with E.C.M. Fernandes, LEISA Magazine, 18(3): 24-29.

<u>2001</u>

- Scientific issues raised by the System of Rice Intensification: A less-water rice cultivation system, in Water-Saving Rice Production Systems: Proceedings of an International Workshop at Nanjing Agricultural University, China, April 2-4, 2001, eds. H. Hengsdijk and P. Bindraban, Report 33, Plant Research International B.V., Wageningen, Netherlands, 69-82.
- The System of Rice Intensification: Agroecological opportunities for small farmers? **LEISA Magazine**, 17(4): 15-16.
- SRI, the System of Rice Intensification: Less can be more, written with D. Berkelaar, **ECHO Development Notes**, 70: 1-6.

<u>1999</u>

Agroecological implications of the System of Rice Intensification (SRI) in Madagascar, **Environment**, **Development and Sustainability**, 1: 297-313.

<u>1998</u>

Revolution in rice intensification in Madagascar, written for J. Rabenandrasana, **ILEIA Newsletter**, 15 (3/4): 48-49.