Adam H. Sparks

Kansas State University, Manhattan, Kansas, USA

Purdue University, West Lafayette, Indiana, USA

experience

2012–present International Rice Research Institute Los Baños, Philippines Scientist Develop tools and strategies for farmers to use in addressing rice diseases			
contact IRRI Los Baños, Laguna Philippines	2011–2012	International Rice Research Institute Los Baños, Philippines Post-Doctoral Fellow Linked botanic epidemiology models to GIS tools for mapping model output	
	2009–2010	Kansas State University, Manhattan, Kansas, USA Post-Doctoral Research Associate Developed and refined predictive Fusarium head blight models for wheat	
DAPO Box 7777 Metro Manila 1301 Philippines	2002–2004	University of Nebraska-Lincoln, Lincoln, Nebraska, USA Research Technologist Managed maize and soybean plant pathology extension field research	
adamhsparks@gmail.com	2000–2003	University of Nebraska-Lincoln, Clay Center, Nebraska, USA Research Technician Managed maize and sorghum plant pathology extension field research	
+63 908 182 8012 🛭 adam.h.sparks S	1999–2000	Purdue University, West Lafayette, Indiana, USA Assistant Director Coordinated training events for Purdue Diagnostic Training and Research Center	
web +AdamHSparksPhD @adamhsparks adamhsparks ↑	1997–1999 education	Purdue University, West Lafayette, Indiana, USA Managed soybean and canola production research studies Research Technician	
skills GIS modelling agricultural statistics	2009	Ph.D. Plant Pathology Kansas State University, Manhattan, Kansas, USA Plant Disease Epidemiology and Ecology	
		Dissertation: Disease risk mapping with metamodels for coarse resolution predictors: global potato late blight risk now and under future climate conditions	

publications

2007

2000

peer-reviewed

Decision tools for bacterial blight resistance gene deployment in rice-based agricultural ecosystems

S G Dossa, A H Sparks, C M Vera Cruz, R Oliva Frontiers in Plant Science 6.305 (2015). DOI: 10.3389/fpls.2015.00305

Graduate Certificate Geography

Soil and Crop Management

B.Sc. Agronomy

Geographic Information Science

Climate change may have limited effect on global risk of potato late blight

A H Sparks, G A Forbes, R J Hijmans, K A Garrett

Global Change Biology 20 (2014) pp. 3621-3631. DOI: doi:10.1094/PDIS-04-11-031

A review on crop losses, epidemiology and disease management of rice brown spot to identify research priorities and knowledge gaps

M K Barnwal, A Kotasthane, N Magculia, P K Mukherjee, S Savary, A K Sharma, H B Singh, U S Singh, A H Sparks, M Variar, N Zaidi

European Journal of Plant Pathology 136.3 (2013) pp. 443-457. DOI: 10.1007/s10658-013-0195-6

Taking transgenic rice drought screening to the field.

A C M Gaudin, A Henry, A H Sparks, I H Slamet-Loedin

Journal of Experimental Botany 63.2 (2012) pp. 695-709. DOI: 10.1093/jxb/ers313

An Economic Assessment of the impact of mango pulp weevil on the agricultural sector of Palawan, Philippines

J D Mckinley, A H Sparks, V O Pede, B Duff

The Philippine Agricultural Scientist 95.3 (2012) pp. 286-292

Complexity in climate-change impacts: an analytical framework for effects mediated by plant disease

K A Garrett, G A Forbes, S Savary, P Skelsey, A H Sparks, C Valdivia, A H C van Bruggen, L Willocquet, A Djurle, E Duveiller, H Eckersten, S Pande, C Vera Cruz, J Yuen

Plant Pathology 60.1 (2011) pp. 15-30. DOI: 10.1111/j.1365-3059.2010.02409.x

International agricultural research tackling the effects of global and climate changes on plant diseases in the developing world

Serge Savary, Andrew Nelson, Adam H. Sparks, Laetitia Willocquet, Etienne Duveiller, George Mahuku, Greg Forbes, Karen A. Garrett, David Hodson, Jon Padgham, Suresh Pande, Mamta Sharma, Jonathan Yuen, Annika Djurle

Plant Disease 95.10 (2011) pp. 1204-1216. Scientific Societies. DOI: 10.1094/PDIS-04-11-0316

A metamodeling framework for extending the application domain of process-based ecological models

A H Sparks, G A Forbes, R J Hijmans, K A Garrett

Ecosphere 2.8 (2011) art90. DOI: 10.1890/ES11-00128.1

Beyond yield: plant disease in the context of ecosystem services.

M R Cheatham, M N Rouse, P D Esker, S Ignacio, W Pradel, R Raymundo, A H Sparks, G A Forbes, T R Gordon, K A Garrett

Phytopathology 99.11 (2009) pp. 1228–36. DOI: 10.1094/PHYT0-99-11-1228

Ecology and epidemiology in R: disease forecasting

P D Esker, A H Sparks, L Campbell, Z Guo, M Rouse, S D Silwal, S Tolos, B Van Allen, K A Garrett The Plant Health Instructor (2008). DOI: 10.1094/PHI-A-2008-0129-01

Ecology and epidemiology in R: modeling plant disease progress over time

A H Sparks, P D Esker, M Bates, W Dall'Acqua, Z Guo, V Segovia, S D Silwal, S Tolos, K A Garrett (2008). DOI: 10.1094/PHI-A-2008-0129-02

Ecology and epidemiology in R: spatial analysis

A H Sparks, P D Esker, G Antony, L Campbell, E E Frank, L Huebel, M N Rouse, B Van Allen, K A Garrett

The Plant Health Instructor (2008). DOI: 10.1094/PHI-A-2008-0129-03

Introduction to the R programming environment

K A Garrett, P D Esker, A H Sparks

The Plant Health Instructor (2007). DOI: 10.1094/PHI-A-2008-0129-02

Ecology and epidemiology in R: modeling dispersal gradients

P D Esker, A H Sparks, G Antony, M Bates, W Dall'Acqua, E E Frank, L Huebel, V Segovia, K A Garrett

The Plant Health Instructor (2007). DOI: 10.1094/PHI-A-2007-1226-03

Writing teaching documents as a class project

K A Garrett, P D Esker, A H Sparks, L C Scharmann

The Plant Health Instructor (2007). DOI: 10.1094/PHI-T-2007-1226-01

conferences/proceedings

Modeling the impact of disease resistance on rice yields in the Philippines and Indonesia

A H Sparks, J Anaurio, C Duku, M Noel, D Raitzer

In Proceedings of the Australasian Plant Pathology Society 2013 Meeting (2013)

Spatial modelling of rice yield losses due to bacterial leaf blight and leaf blast in a changing climate

A H Sparks, C Duku, M Noel, S J Zwart

Acta Phytopathologica Sinica vol. 43. Supplement (2013)

Preventing what ails rice with a strategic, statistical, prescriptive model system

A H Sparks, S Savary, A Nelson

Phytopathology vol. 102:S4.113.7 (2012)

Predisposition factors affecting brown spot disease development in rice

N F Magculia, A H Sparks

Phytopathology vol. 102:S4.74.7 (2012)

Putting information to use: Decisions at different scales

S Savary, A H Sparks, N Nelson, N McRoberts, P D Esker

Phytopathology vol. 102:S4.162 (2012)

An economic assessment of the impact of mango pulp weevil on the agricultural sector of Palawan, Philippines

J McKinley, V O Pede, A H Sparks, B Duff

The Conference Secretariat, 2011 PAEDA Biennial Convention (2011)

Income inequality and economic growth in the Philippines

G B Ballesefin, V O Pede, A H Sparks

The Conference Secretariat, 2011 PAEDA Biennial Convention (2011)

Crop losses in highly populated areas: A global perspective

L Willocquet, A Nelson, A Sparks, A Laborte, S Savary

Phytopathology vol. 101:S223 (2011)

Metamodels for scaling potato late blight risk analysis in climate change scenarios

A H Sparks, G Forbes, R Hijmans, K Garrett

Phytopathology vol. 100:S121 (2010)

Anticipating and responding to biological complexity in the effects of climate change on agriculture

K Garrett, G Forbes, S Pande, S Savary, A Sparks, C Valdivia, C Vera Cruz, L Willocquet IOP Conference Series: Earth and Environmental Science vol. 6.37 (2009)

Adapting disease forecasting models to coarser scales: Global potato late blight prediction

A H Sparks, G Forbes, K A Garrett

Phytopathology vol. 99:S122 (2009)

Adapting global disease forecasting models for readily available weather data sets in GIS

A H Sparks, K A Garrett, G A Forbes

In Proceedings of the 10th International Epidemiology Workshop (2009). Geneva, NY, USA

Regional predictions of potato late blight risk in a GIS incorporating disease resistance profiles, climate change, and risk neighborhoods

A H Sparks, R Raymundo, R Simon, G Forbes, K A Garrett

Phytopathology vol. 98:S149 (2008)

book chapters

Chap. An introduction to key distributions and models for epidemiology using R

K A Garrett, P D Esker, A H Sparks

Stevenson, K and M Jeger, APS Press, Minneapolis, MN, "Exercises in Plant Disease Epidemiology", In Press

Chap. Cambio climático, enfermedades de las plantas e insectos plaga

K A Garrett, G A Forbes, L Gómez, M A Gonzáles, M Gray, P Skelsey, A H Sparks

Jiménez, E, "Cambio clim/'aico y adaptació en el Altiplano boliviano", 2013

Chap. Plant pathogens as indicators for climate change

K A Garrett, M Nita, E D De Wolf, L Gomez, A H Sparks Letcher, T, Elsevier, "Climate Change Indicators", 2009

reports

Evaluation of seed treatment for controlling seedling diseases and compatibility with Rhizobium inoculants, 2003.

L J Geisler, A H Sparks

Fungicide and Nematicide Tests 59:ST025

Evaluation of seed treatment fungicides for controlling soybean seedling diseases, 2003

L J Geisler, A H Sparks

Fungicide and Nematicide Tests 59:ST025

invited talks

October 2014Taking Sustainable Crop Protection From the Field to the Cloud

4th International Rice Congress (IRC2014) Bangkok, Thailand

August 2014 Impact of Climate Change on Rice Diseases

Workshop on the Impact of Climate Change on Crop Pests and Diseases, and Adaptation Strategies for the Greater Mekong Sub – Region (GMS)

Hotel Continental Saigon, Ho Chi Minh City, Vietnam

May 2014 **Epidemiology and Disease Management of Rice Brown Spot**:

Research Priorities and Knowledge Gaps

66th Annual Indian Phytopathological Society Meeting

Indira Gandhi Krishi Vishwavidyalaya University,

Raipur, India

April 2013 Biosecurity Risks in Southeast Asia Impacting on Human Food Supplies

Pacific Environmental Security Forum

Australian Department of Defence (ADoD) and U. S. Pacific Command (US-

PACOM)

Sydney, New South Wales, Australia

March 2010 Global Potato Late Blight Risk in Response to Climate Change, Possible Futures for a Historic

Emerging Infectious Diseases in Response to Climate Change.

New York Academy of Sciences,

New York, New York, USA

extramural support

2013-2017	PRISM (Philippine Rice Information SysteM)	\$2,765,783
	Component B – Crop Health Monitoring,	
	Co-Pls: A Nelson (IRRI) and G S Arida (PhilRice), E J P Quilang (Pl	hilRice)
2013–2015	SyngentaIRRI Scientific Knowledge and Exchange Program	\$454,640
	Phase II, Sub–Project 2 – Crop Health Management	
2015–2017	Identifying resistant rice germplasm to false smut using combined screening	approaches
	and understanding the mechanisms underlying rice resistance	\$653,914
	Epidemiology and environmental characterisation of false smut,	

Co-PI's: B Zhou (IRRI) and CM Vera Cruz (IRRI)

service to profession

currently reviewing for Global Change Biology European Journal of Plant Pathology Climatic Change

organizational service

2014-present Crop and Environmental Sciences Division Seminar Committee Chair

2015-present IRRI OCS Advisory Group Member

professional certifications

PRINCE2 Foundation (2014) candidate number: P2R/009385 - HiLogic Pty Ltd.

professional affiliations

Australasian Plant Pathology Society (APPS) American Phytopathological Society (APS) International Society for Plant Pathology (ISPP)