

# Adam H. Sparks

## professional profile

### contact

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### web

Adam H. Sparks 🔗  
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adamhsparks 🌐

### skills

GIS  
modelling  
R

- Wide ranging career demonstrating consistent success both in an non-profit international NGO and academia.
- Experience in conceptualising projects through successful grant applications, project management and attaining desired results.
- Extensive background of experiences in working with diverse partners.
- Broad experience in effective communication ranging from peer-reviewed journal articles to extension presentations and popular press.

## experience

2016–Present	<b>University of Southern Queensland</b> Toowoomba, Queensland, AUS	Associate Professor
2012–2015	<b>International Rice Research Institute</b> Los Baños, Laguna, PHL	Scientist I
2011–2012	<b>International Rice Research Institute</b> Los Baños, Laguna, PHL	Post-Doctoral Fellow
2009–2010	<b>Kansas State University</b> Manhattan, Kansas, USA	Post-Doctoral Research Associate
2002–2004	<b>University of Nebraska-Lincoln</b> Lincoln, Nebraska, USA	Research Technologist
2000–2003	<b>University of Nebraska-Lincoln</b> Clay Center, Nebraska, USA	Research Technician
1999–2000	<b>Purdue University</b> West Lafayette, Indiana, USA	Assistant Director
1997–1999	<b>Purdue University</b> West Lafayette, Indiana, USA	Research Technician

## education

2009	<b>Ph.D. Plant Pathology</b> Epidemiology and Ecology of Plant Pathogens <b>Dissertation:</b> Disease risk mapping with metamodels for coarse resolution predictors: global potato late blight risk now and under future climate conditions	Kansas State University, Manhattan, Kansas, USA
2007	<b>Post Graduate Certificate</b> Geography Geographic Information Science	Kansas State University, Manhattan, Kansas, USA
2000	<b>B.Sc. Agronomy</b> Soil and Crop Management	Purdue University, West Lafayette, Indiana, USA

## publications

### peer reviewed

#### Crop health and its global impacts on the components of food security

S Savary, S Bregaglio, L Willocquet, D Gustafson, D Mason D'Croz, A Sparks, N Castilla, A Djurle, C Allinne, Mamta Sharma, V Rossi, L Amorim, A Bergamin, J Yuen, P Esker, Neil McRoberts, J Avelino, E Duveiller, J Koo, K Garrett

Food Security (Mar. 2017) pp. 1–17. DOI: [10.1007/s12571-017-0659-1](https://doi.org/10.1007/s12571-017-0659-1)

#### getCRUCLdata: Use and Explore CRU CL v. 2.0 Climatology Elements in R

Adam H Sparks

The Journal of Open Source Software 2.12 (Apr. 2017). The Open Journal. DOI: [10.21105/joss.00230](https://doi.org/10.21105/joss.00230)

#### GSODR: Global Summary Daily Weather Data in R

Adam H Sparks, Tomislav Hengl, Andrew Nelson

The Journal of Open Source Software 2.10 (Feb. 2017). The Open Journal. DOI: [10.21105/joss.00177](https://doi.org/10.21105/joss.00177)

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

C Duku, A H Sparks, S J Zwart

Climatic Change 135.3 (Jan. 2016) pp. 569–583. DOI: [10.1007/s10584-015-1580-2](https://doi.org/10.1007/s10584-015-1580-2)

#### 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 (May 2015). DOI: [10.3389/fpls.2015.00305](https://doi.org/10.3389/fpls.2015.00305)

#### Farmers' preference for rice traits: Insights from farm surveys in Central Luzon, Philippines, 1966–2012

A G Laborte, N C Paguirigan, P F Moya, A Nelson, A H Sparks, G B Gregorio

PLOS ONE e0136562 (July 2015). DOI: [DOI:10.1371/journal.pone.0136562](https://doi.org/10.1371/journal.pone.0136562)

#### 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 (Dec. 2014) pp. 3621–3631. DOI: [10.1111/gcb.12587](https://doi.org/10.1111/gcb.12587)

#### 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](https://doi.org/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 63.1 (2013) pp. 109–117. DOI: [10.1093/jxb/ers313](https://doi.org/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](https://doi.org/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

S Savary, A Nelson, A H Sparks, L Willocquet, E Duveiller, G Mahuku, G Forbes, K A Garrett, D Hodson, J Padgham, S Pande, M Sharma, J Yuen, A Djurle

Plant Disease 95.10 (2011) pp. 1204–1216. Scientific Societies. DOI: [10.1094/PDIS-04-11-0316](https://doi.org/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](https://doi.org/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/PHYTO-99-11-1228](https://doi.org/10.1094/PHYTO-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](https://doi.org/10.1094/PHI-A-2008-0129-01)

**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](https://doi.org/10.1094/PHI-A-2008-0129-03)

**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  
The Plant Health Instructor (2008). DOI: [10.1094/PHI-A-2008-0129-02](https://doi.org/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](https://doi.org/10.1094/PHI-A-2007-1226-03)

**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-2007-1226-02](https://doi.org/10.1094/PHI-A-2007-1226-02)

**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](https://doi.org/10.1094/PHI-T-2007-1226-01)

**conferences/proceedings**

**Evaluation of correlation methods for co-occurrence network construction of rice crop health survey data**

S Jaisong, N P Castilla, C T Magculia, S Savary, I B Pangga, A H Sparks  
(2015)

**Mapping Rice Diseases for Targeted Deployment of Resistant Varieties in India**

A H Sparks, M Noel  
(2015)

**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  
(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  
Vol. 43.Supplement (2013)

**Predisposition factors affecting brown spot disease development in rice**

N J Magculia, A H Sparks  
Vol. 102:S4.74.7 (2012)

**Putting information to use: Decisions at different scales**

- S Savary, A H Sparks, A Nelson, N McRoberts, P D Esker  
Vol. 102:S4.162 (2012)
- Preventing what ails rice with a strategic, statistical, prescriptive model system**  
A H Sparks, S Savary, A Nelson  
Vol. 102:S4.113.7 (2012)
- Income inequality and economic growth in the Philippines**  
G B Ballesefin, V O Pede, A H Sparks  
(2011)
- 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  
(2011)
- Crop losses in highly populated areas: A global perspective**  
L Willocquet, A Nelson, A Sparks, A Laborte, S Savary  
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  
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  
Vol. 6.37 (2009)
- Adapting disease forecasting models to coarser scales: Global potato late blight prediction**  
A H Sparks, G Forbes, K A Garrett  
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  
(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  
Vol. 98:S149 (2008)

## **book chapters**

- Chap. Plant pathogens as indicators for climate change**  
K A Garrett, M Nita, E D De Wolf, P D Esker, L Gomez-Montano, A H Sparks  
Letcher, Trevor M., Elsevier, "Plant Pathogens as Indicators of Climate Change", 2016
- 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", 2014
- 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, Plural editores, "Cambio climático y adaptación en el Altiplano boliviano", 2013

## **reports**

- Evaluation of seed treatment for controlling seedling diseases and compatibility with Rhizobium inoculants, 2003.**  
L J Geisler, A H Sparks

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

- 2016 **Using modelling and mapping for digital insights into diseases in the rice field**  
2016 Korean Society of Plant Pathology Fall Meeting and International Conference  
Seoul National University  
Pyeongchang, Gangwon-do, Korea
- 2014 **Taking sustainable crop protection from the field to the cloud**  
4th International Rice Congress (IRC2014)  
Bangkok, Thailand
- 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
- 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
- 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
- 2010 **Global potato late blight risk in response to climate change, possible futures for a historic disease**  
Emerging infectious diseases in response to climate change.  
New York Academy of Sciences,  
New York, New York, USA

## extramural support

- 2016–2019 **Syngenta-IRRI Scientific Knowledge and Exchange Program** USD\$484,274  
Phase III, Sub-Project 1 - Crop Health Management
- 2013–2017 **PRISM (Philippine Rice Information System)** USD\$2,765,783  
Component B - Crop Health Monitoring,  
Co-PIs: A Nelson (IRRI) and G S Arida (PhilRice), E J P Quilang (PhilRice)
- 2013–2015 **Syngenta-IRRI Scientific Knowledge and Exchange Program** USD\$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** USD\$653,914  
Epidemiology and environmental characterisation of false smut,  
Co-PI's: B Zhou (IRRI) and CM Vera Cruz (IRRI)

## awards

2016      **GovHack 2016 First Place Award for Paddock to Plate Category, John Conner Hack**  
As part of the Toowoomba Trio with K Pembleton and G Grundy

## doctoral dissertation mentorship

2016      **Sith Jaisong** Plant Pathology      University of the Philippines, Los Baños  
Network analysis of rice crop health survey data for characterization of yield reducing factors of tropical rice ecosystems in South and Southeast Asia

## master's thesis mentorship

2016      **Jerico Bigornia** Environmental Science      University of the Philippines, Los Baños  
Environmental performance of water saving technologies for irrigated low-land rice production

## organizational service

**2014-2015**      Crop and Environmental Sciences Division Seminar Committee Chair

**2015**      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)

## professional service

International Congress of Plant Pathology (ICPP) 2018 Epidemiology Committee  
American Phytopathological Society (APS) Epidemiology Committee