

## **Journal Articles**

Agrawal A, Wollenberg E, Persha L. 2014. Governing agriculture-forest landscapes to achieve climate change mitigation. *Global Environmental Change* 29:270-280.

<http://dx.doi.org/10.1016/j.gloenvcha.2014.10.001> [ISI] [IF 6,000]

Ahmad W, Fatima A, Awan UK, Anwar A. 2014. Analysis of long term meteorological trends in the middle and lower Indus Basin of Pakistan: a non-parametric statistical approach. *Global and Planetary Change* 122:282-291. <http://dx.doi.org/10.1016/j.gloplacha.2014.09.007> [ISI] [IF 3,707]

Albert J, Beare DJ, Schwarz A, Albert S, Warren R, Teri J, Siota F, and NL Andrew. The contribution of nearshore fish aggregating devices (FADs) to food security in Solomon Islands. *PLoS ONE* 9(12): e115386. <http://dx.doi.org/10.1371/journal.pone.0115386> [ISI] [IF 3,534]

Amarnath G. 2014. An algorithm for rapid flood inundation mapping from optical data using a reflectance differencing technique. *Journal of Flood Risk Management* 7(3):239-250.

<http://dx.doi.org/10.1111/jfr3.12045> [ISI] [IF 1,133]

Awan UK, Ismaeel A. 2014. A new technique to map groundwater recharge in irrigated areas using a SWAT model under changing climate. *Journal of Hydrology* 519(Part B):1368-1382.

<http://dx.doi.org/10.1016/j.jhydrol.2014.08.049> [ISI] [IF 2,693]

Baca M, Läderach P, Haggar J, Schroth G, Ovalle O. 2014. An Integrated Framework for Assessing Vulnerability to Climate Change and Developing Adaptation Strategies for Coffee Growing Families in Mesoamerica. *PLoS ONE* 9(2): e88463. <http://dx.doi.org/10.1371/journal.pone.0088463> [ISI] [IF 3,534]

Bastakoti RC, Gupta J, Babel MS, van Dijk MP. 2014. Climate risks and adaptation strategies in the Lower Mekong River Basin. *Regional Environmental Change* 14(1):207-219.

<http://dx.doi.org/10.1007/s10113-013-0485-8> [ISI] [IF 2,260]

Bellarby J, Stirling C, Vetter SH, Kassie M, Kanampiu F, Sonder K et al. 2014. Identifying secure and low carbon food production practices: a case study in Kenya and Ethiopia. *Agriculture, Ecosystems and Environment* 197:137-146. <http://dx.doi.org/10.1016/j.agee.2014.07.015> [ISI] [IF 3,203]

Bharati L, Gurung P, Jayakody P, Smakhtin V, Bhattacharai U. 2014. The projected impact of climate change on water availability and development in the Koshi Basin, Nepal. *Mountain Research and Development* 34(2):118-130. <http://dx.doi.org/10.1659/MRD-JOURNAL-D-13-00096.1> [ISI] [IF 0,989]

Bobojonov I, Aw-Hassan A, Sommer R. 2014. Index-based insurance for climate risk management and rural development in Syria. *Climate and Development* 6(2):166-178.

<http://dx.doi.org/10.1080/17565529.2013.844676> [ISI] [IF 1,143]

Bobojonov I, Aw-Hassan A. 2014. Impacts of climate change on farm income security in Central Asia: An integrated modeling approach. *Agriculture, Ecosystems & Environment* 188:245-255. <http://dx.doi.org/10.1016/j.agee.2014.02.033> [ISI] [IF 3,203]

Boissière M, Beaudoin G, Hofstee C, Rafanoharana S. 2014. Participating in REDD+ Measurement, Reporting, and Verification (PMRV): Opportunities for Local People? *Forests* 5(8):1855-1878. <http://dx.doi.org/10.3390/f5081855> [ISI] [IF 1,139]

Bombardi RJ, Carvalho LMV, Jones C, Reboita MS. 2014. Precipitation over eastern South America and the South Atlantic Sea surface temperature during neutral ENSO periods. *Climate Dynamics* 42(5-6):1553-1658. <http://dx.doi.org/10.1007/s00382-013-1832-7> [ISI] [IF 4,619]

Bombardi RJ, Carvalho LMV, Jones C. 2014. Simulating the influence of the South Atlantic dipole on the South Atlantic convergence zone during neutral ENSO. *Theoretical and Applied Climatology* 118(1-2):251-269. <http://dx.doi.org/10.1007/s00704-013-1056-0> [ISI] [IF 1,742]

Borner J, Wunder S, Wertz-Kanounnikoff S, Hyman G, Nascimento N. 2014. Forest law enforcement in the Brazilian Amazon: Costs and income effects. *Global Environmental Change* 29: 294-305. <http://dx.doi.org/10.1016/j.gloenvcha.2014.04.021> [ISI] [IF 6,000]

Campbell BM. 2014. Climate change: Call for UN to act on food security. *Nature* 509(7500):288. <http://dx.doi.org/10.1038/509288c> [ISI] [IF 42,351]

Campbell BM, Thornton P, Zougmoré R, van Asten P, Lipper L. 2014. Sustainable intensification: What is its role in climate smart agriculture? *Current Opinion in Environmental Sustainability* 8:39-43. <http://dx.doi.org/10.1016/j.cosust.2014.07.002> [ISI] [IF 2,758]

Carsan S, Stroebel A, Dawson I, Kindt R, Mowo JG, Jamnadass R. 2014. Can agroforestry enhance the resilience of agricultural commodity production systems? *Current Opinion in Environmental Sustainability* 6:35-40. <http://dx.doi.org/10.1016/j.cosust.2013.10.007> [ISI] [IF 2,758]

Challinor AJ, Martre P, Asseng S, Thornton P, Ewert F. 2014. Making the most of climate impacts ensembles. *Nature Climate Change* 4:77–80. <http://dx.doi.org/10.1038/nclimate2117> [ISI] [IF 15,295]

Challinor AJ, Watson J, Lobell DB, Howden SM, Smith DR, Chhetri N. 2014. A meta-analysis of crop yield under climate change and adaptation. *Nature Climate Change* 4:287–291. <http://dx.doi.org/10.1038/nclimate2153> [ISI] [IF 15,295]

Chen Xin, Zhang Zong-wen, Wu Bin. Comprehensive Evaluation of Salt Tolerance and Screening for Salt Tolerant Accessions of Naked Oat (*Avena nuda* L.) at Germination Stage. *Scientia Agricultura Sinica* 47(10):2038-2046. <http://dx.doi.org/10.3864/j.issn.0578-1752.2014.10.018> [ISI]

Chung U, Gbegbelegbe S, Shiferaw B, Robertson R, Yun JI, Tesfaye K, Hoogenboom G, Sonder K. 2014. Modeling the effect of a heat wave on maize production in the USA and its implications on food security in the developing world. *Weather and Climate Extremes* 5-6:67-77.  
<http://dx.doi.org/10.1016/j.wace.2014.07.002>

Condori B, Hijmans RJ, Ledent JF, Quiroz R. 2014. Managing Potato Biodiversity to Cope with Frost Risk in the High Andes: A Modeling Perspective. *PLoS ONE* 9(1):e81510.  
<http://dx.doi.org/10.1371/journal.pone.0081510> [ISI] [IF 3,531]

Cros A, Ahamad Fatan N, White A, Beare DJ et al. 2014. The Coral Triangle Atlas: An Integrated Online Spatial Database System for Improving Coral Reef Management. *PLoS ONE* 9(6):e96332.  
<http://dx.doi.org/10.1371/journal.pone.0096332> [ISI] [IF 3,534]

Cros A, Venegas-Lib R, Teoh SJ, Peterson N, Wene W, Fatan NA. 2014. Spatial Data Quality Control for the Coral Triangle Atlas. *Coastal Management* 4(2):128-142.  
<http://dx.doi.org/10.1080/08920753.2014.877760> [ISI] [IF 1,769]

de Vries W, Du E, Butterbach-Bahl K. 2014. Short and long-term impacts of nitrogen deposition on carbon sequestration by forest ecosystems. *Current Opinion in Environmental Sustainability* 9-10:90-104. <http://dx.doi.org/10.1016/j.cosust.2014.09.001> [ISI] [IF 2,758]

Deere CD, Twyman J. 2014. Quien toma las decisiones agricolas? Mujeres propietarias en el Ecuador. Who makes agricultural decisions? Women Landowners in Ecuador. *Agricultura, Sociedad y Desarrollo* 11(3):425-440. <http://www.colpos.mx/asyd/volumen11/numero3/asd-14-078.pdf> [IF 0,037]

Dickey-Collas M, Engelhard GH, Rindorf A, Raab K, Smout S, Aarts G, van Deurs M, Brunel T, Hoff A, Lauerburg RAM, Garthe S, Haste Andersen K, Scott F, van Kooten T, Beare D, Peck MA. 2014. Ecosystem-based management objectives for the North Sea: riding the forage fish rollercoaster. *ICES Journal of Marine Science* 71(1):128-142.  
<http://dx.doi.org/10.1093/icesjms/fst075> [ISI] [IF 2,525]

Dossa SGC, Karlovsky P, Wydra K. 2014. Biochemical Approach for Virulence Factors Identification in *Xanthomonas Oryzae* Pv. *Oryzae*. *J Plant Pathol Microbiol* 5:222.  
<http://dx.doi.org/10.4172/2157-7471.1000222> [IF 1,200]

Eitzinger A, Läderach P, Bunn C, Quiroga A, Benedikter A, Pantoja A, Gordon G, Michele B. 2014. Implications of a changing climate on food security and smallholders' livelihoods in Bogotá, Colombia, Mitigation and Adaptaptation Strategies for Global Change 19(2):161-176.  
<http://dx.doi.org/10.1007/s11027-012-9432-0> [ISI] [IF 2,019]

Eriyagama N, Chemin Y, Alankara R. 2014. A methodology for quantifying global consumptive water use of coffee for sustainable production under conditions of climate change. *Journal of Water and Climate Change* 5(2):128-150. <http://dx.doi.org/10.2166/wcc.2013.035> [ISI] [IF 1,044]

Falloon P, Challinor A, Dessai S, Hoang L, Johnson J, Koehler AK. 2014. Ensembles and uncertainty in climate change impacts. *Front. Environ. Sci.* 2:33.  
<http://dx.doi.org/10.3389/fenvs.2014.00033>

Farmer J, Matthews R, Smith P, Langan C, Hergoualc'h K, Verchot LV, Smith JU. 2014. Comparison of methods for quantifying soil carbon in tropical peats. *Geoderma* 214–215:177–183. <http://dx.doi.org/10.1016/j.geoderma.2013.09.013> [ISI] [IF 2,509]

Foster K, Neufeldt N. 2014. Biocarbon projects in agroforestry: lessons from the past for future development. *Current Opinion in Environmental Sustainability* 6:148–154. <http://dx.doi.org/10.1016/j.cosust.2013.12.002> [ISI] [IF 2,758]

Fox J, Castella JC, Ziegler AD. 2014. Swidden, rubber and carbon: Can REDD+ work for people and the environment in Montane Mainland Southeast Asia? *Global Environmental Change* 29: 318–326. <http://dx.doi.org/10.1016/j.gloenvcha.2013.05.011> [ISI] [IF 6,000]

Franzel S, Carsan S, Lukuyu B, Sinja S, Wambugu C. 2014. Fodder shrubs for improving livestock productivity and smallholder livelihoods in Africa. *Current Opinion in Environmental Sustainability* 6:98–103. <http://dx.doi.org/10.1016/j.cosust.2013.11.008> [ISI] [IF 2,758]

Förch W, Kristjanson P, Cramer L, Barahona C, Thornton PK. 2014. Back to baselines: Measuring change and sharing data. *Agriculture & Food Security* 3:13. <http://dx.doi.org/10.1186/2048-7010-3-13>

García López JC, Posada-Suárez H, Läderach P. 2014. Recommendations for the regionalizing of coffee cultivation in Colombia: a methodological proposal based on agro-climatic indices. *PLoS One* 9(12): e113510. <http://dx.doi.org/10.1371/journal.pone.0113510> [ISI] [IF 3,534]

Gaveau DLA, Salim MA, Hergoualc'h K, Locatelli B, Sloan S, Wooster M, Marlier ME, Molidena E, Yaen H, DeFries R, Verchot L, Murdiyarso D, Nasi R, Holmgren P, Sheil D. 2014. Major atmospheric emissions from peat fires in Southeast Asia during non-drought years: evidence from the 2013 Sumatran fires. *Nature Scientific Reports* 4:6112. <http://dx.doi.org/10.1038/srep06112> [ISI] [IF 5,078]

Gebrekirstos A, Bräuning A, Sass-Klassen U, Mbow C. 2014. Opportunities and applications of dendrochronology in Africa. *Current Opinion in Environmental Sustainability* 6:48–53. <http://dx.doi.org/10.1016/j.cosust.2013.10.011> [ISI] [IF 2,758]

Greatrex H, Grimes D, Wheeler T. 2014. Advances in the Stochastic Modeling of Satellite-Derived Rainfall Estimates Using a Sparse Calibration Dataset. *Journal of Hydrometeorology* 15(5):1810–1831. <http://dx.doi.org/10.1175/JHM-D-13-0145.1> [ISI] [IF 3,573]

Guo L, Dai J, Ranjitkar S, Yu H, Xu J, Luedeling E. 2014. Chilling and heat requirements for flowering in temperate fruit trees. *International Journal of Biometeorology* 58(6):1195–1206. <http://dx.doi.org/10.1007/s00484-013-0714-3> [IF 2,104]

Guo L, Dai J, Ranjitkar S, Yu H, Xu J, Luedeling E. 2014. Chilling and heat requirements for flowering in temperate fruit trees. International Journal of Biometeorology 58(6):1195-1206. <http://dx.doi.org/10.1007/s00484-013-0714-3> [ISI] [IF 2,104]

Gustafson DH, Jones JW, Porter CH, Hyman G, Edgerton MD, Gocken T, Shryock J, Doane M, Budreski K, Stone C, Healy D, Ramsey N. 2014. Climate adaptation imperatives: untapped global maize yield opportunities. International Journal of Agricultural Sustainability 12(4):471-486. <http://dx.doi.org/10.1080/14735903.2013.867694> [ISI] [IF 1,746]

Hansen JW, Zebiak S, Coffey K. 2014. Shaping global agendas on climate risk management and climate services: an IRI perspective. Earth Perspectives 1:13. <http://dx.doi.org/10.1186/2194-6434-1-13>

Harvey CA, Chacón M, Donatti CI, Garen E, Hannah L, Andrade A, Bede L, Brown D, Calle A, Chará J, Clement C, Gray E, Hoang MH, Minang P, Rodríguez AM, Seeberg-Elverfeldt C, Semroc B, Shames S, Smukler S, Somarriba E, Torquebiau E, van Etten J, Wollenberg E. 2014. Climate-smart landscapes: opportunities and challenges for integrating adaptation and mitigation in tropical agriculture. Conservation Letters 7(2):77-90. <http://dx.doi.org/10.1111/conl.12066> [ISI] [IF 5,032]

Havlík P, Valin H, Herrero M, Obersteiner M, Schmid E, Rufino MC, Mosnier A, Thornton PK, Böttcher H, Conant RT, Frank S, Fuss S, Kraxner F, Notenbaert, A. 2014. Climate change mitigation through livestock system transitions. PNAS 111(10):3709-3714. <http://dx.doi.org/10.1073/pnas.1308044111> [IF 9,809]

Hergoualc'h K, Verchot LV. 2014. Greenhouse gas emission factors for land use and land-use change in Southeast Asia. Mitigation and Adaptation Strategies for Global Change 19(6):789-807. <http://dx.doi.org/10.1007/s11027-013-9511-x> [ISI] [IF 2,019]

Herrero M, Thornton PK, Bernués A, Baltenweck I, Vervoort J, van de Steeg J, Makokha S, van Wijk MT, Karanja S, Rufino MC, Staal SJ. 2014. Exploring future changes in smallholder farming systems by linking socio-economic scenarios with regional and household models. Global Environmental Change 24:165-182. <http://dx.doi.org/10.1016/j.gloenvcha.2013.12.008> [ISI] [IF 6,000]

Hudson LN et al. 2014. The PREDICTS database: a global database of how local terrestrial biodiversity responds to human impacts. Ecology and Evolution 4(24):4701–4735. <http://dx.doi.org/10.1002/ece3.1303> [ISI] [IF 1,658]

Ignaciuk A, Mason-D'Croz D. 2014. Modelling Adaptation to Climate Change in Agriculture. Paris, France: OECD Food, Agriculture and Fisheries Papers, No. 70. OECD Publishing. <http://dx.doi.org/10.1787/5jxrclljnbxq-en> [IF 0,080]

Iiyama M, Neufeldt H, Dobie P, Njenga M, Ndegwa G, Jamnadass R. 2014. The potential of agroforestry in the provision of sustainable woodfuel in sub-Saharan Africa. *Current Opinion in Environmental Sustainability* 6: 138-147. <http://dx.doi.org/10.1016/j.cosust.2013.12.003> [ISI] [IF 2,758]

Iizumi T, Luo J, Challinor AJ, Sakurai G, Yokozawa M, Sakuma H, Brown ME, Yamagata T. 2014. Impacts of El Niño Southern Oscillation on the global yields of major crops. *Nature Communications* 5:3712. <http://dx.doi.org/10.1038/ncomms4712> [ISI] [IF 10,742]

Jat RK, Sapkota TB, Singh RG, Jat ML, Kumar M, Gupta RK. 2014. Seven years of conservation agriculture in a rice–wheat rotation of Eastern Gangetic Plains of South Asia: Yield trends and economic profitability. *Field Crops Research* 164:199–210.  
<http://dx.doi.org/10.1016/j.fcr.2014.04.015> [ISI] [IF 2,608]

Kansiime KM, Shisanya AC, Wambugu KS. 2014. Effectiveness of technological options for minimising production risks under variable climatic conditions in eastern Uganda. *African Crop Science Journal* 22(S4):859-874. <http://www.ajol.info/index.php/acsj/article/view/108492>  
[IF 2,486]

Karim M, Castine S, Brooks A, Beare DJ, Beveridge M, Philips M. 2014. Asset or liability? Aquaculture in a natural disaster prone area. *Ocean Coast Manag* 96:188–197.  
<http://dx.doi.org/10.1016/j.ocecoaman.2014.04.021> [ISI] [IF 1,769]

Karrou M, Oweis T. 2014. Assessment of the severity and impact of drought spells on rainfed cereals in Morocco. *African Journal of Agricultural Research* 9(49):3519-3530.  
[http://www.academicjournals.org/article/article1417518719\\_Karrou%20and%20Oweis.pdf](http://www.academicjournals.org/article/article1417518719_Karrou%20and%20Oweis.pdf)  
[IF 0,263]

Kholová J, Tharanya M, Kaliamoorthy S, Malayee S, Baddam R, Hammer GL, McLean G, Deshpande S, Hash CT, Craufurd PQ, Vadez V. 2014. Modelling the effect of plant water use traits on yield and stay-green expression in sorghum. *Functional Plant Biology* 41(11):1019–1034.  
<http://dx.doi.org/10.1071/FP13355> [ISI] [IF 2,569]

Khoury CK, Bjorkman AD, Dempewolf H, Ramirez-Villegas J, Guarino L, Reiseberg LH, Jarvis A, Struik P. 2014. Increasing homogeneity in global food supplies and the implications for food security. *Proceedings of the National Academy of Sciences* 111(11):4001–4006.  
<http://dx.doi.org/10.1073/pnas.1313490111> [IF 9,809]

Klapwijk CJ, van Wijk MT, Rosentock TS, van Asten PJA, Thornton PK, Giller KE. 2014. Analysis of trade-offs in agricultural systems: current status and way forward. *Current Opinion in Environmental Sustainability* 6:110-115. <http://dx.doi.org/10.1016/j.cosust.2013.11.012> [ISI]  
[IF 2,758]

Kristjanson P, Harvey B, Van Epp M, Thornton PK. 2014. Social learning and sustainable development. *Nature Climate Change* 4:5–7 <http://dx.doi.org/10.1038/nclimate2080> [ISI] [IF 15,295]

Kumar S N, Aggarwal PK, Swarooparani DN, Saxena R, Chauhan N, Jain S. 2014. Vulnerability of wheat production to climate change in India. *Climate Research* 59(3):173-187. <http://dx.doi.org/10.3354/cr01212> [ISI] [IF 2,370]

Lacombe G, McCartney M. 2014. Uncovering consistencies in Indian rainfall trends observed over the last half century. *Climatic Change* 123(2):287-299. <http://dx.doi.org/10.1007/s10584-013-1036-5> [ISI] [IF 4,622]

Lasco RD, Delfino RJP, Catacutan DC, Simelton ES, Wilson DM. 2014. Climate risk adaptation by smallholder farmers: the roles of trees and agroforestry. *Current Opinion in Environmental Sustainability* 6:83-88. <http://dx.doi.org/10.1016/j.cosust.2013.11.013> [ISI] [IF 2,758]

Lasco RD, Delfino RJP, Espaldon MLO. 2014. Agroforestry systems: helping smallholders adapt to climate risks while mitigating climate change. *Wiley Interdisciplinary Reviews: Climate Change* 5(6):825-833. <http://dx.doi.org/10.1002/wcc.301> [IF 4.402]

Legg J, Attiogbevi-Somado E, Barker I, Beach L, Ceballos H, Cuellar W, Elkhouri W, Gerling D, Helsen J, Hershey C, Jarvis A, Kulakow P, Kumar L, Lorenzen J, Lynam J, McMahon M, Maruthi G, Miano D, Mtunda K, Natwuruhunga P, Okogbenin E, Pezo P, Terry E, Thiele G, Thresh M, Wadsworth J, Walsh S, Winter S, Tohme J, Fauquet C. 2014. A global alliance declaring war on cassava viruses in Africa. *Food Security* 6:231-248. <http://dx.doi.org/10.1007/s12571-014-0340-x> [ISI] [IF 1,638]

Li ZQ, Xu JC, Shilpakar RL, Ma X. 2014. Mapping wetland cover in the greater Himalayan region: a hybridmethod combining multispectral and ecological characteristics. *Environ Earth Sci* 71:1083–1094. <http://dx.doi.org/10.1007/s12665-013-2512-y> [ISI] [IF 1,572]

Lipper L, Thornton P, Campbell BM, Baedeker T, Braimoh A, Bwalya M, Caron P, Cattaneo A, Garrity D, Henry K, Hottle R, Jackson L, Jarvis A, Kossam F, Mann W, McCarthy N, Meybeck A, Neufeldt H, Remington T, Sen PT, Sessa R, Shula R, Tibu A, Torquebiau EF. 2014. Climate-smart agriculture for food security. *Nature Climate Change* 4:1068–1072 <http://dx.doi.org/10.1038/nclimate2437> [ISI] [IF 15,295]

Lodoun T, Sanon M, Giannini A, Traore PS, Some L, Rasolodimby JM. 2014. Seasonal forecasts in the Sahel region: the use of rainfall-based predictive variables. *Theoretical and Applied Climatology* 117(3-4):485-494. <http://dx.doi.org/10.1007/s00704-013-1002-1> [ISI] [IF 1,742]

Lotze-Campen H, von Lampe M, Kyle P, Fujimori S, Havlík P, Meijl HV, Hasegawa T, Popp A, Schmitz C, Tabeau A, Valin H, Willenbockel D, Wise M. 2014. Impacts of increased bioenergy demand on global food markets: an AgMIP economic model intercomparison. *Agricultural Economics* 45(1):103-116. <http://dx.doi.org/10.1111/agec.12092> [ISI] [IF 1,085]

Maheshwari B, Varua M, Ward J, Packham R, Chinnasamy P, Dashora Y, Dave S, Soni P, Dillon P, Purohit R, et al. 2014. The Role of Transdisciplinary Approach and Community Participation in Village Scale Groundwater Management: Insights from Gujarat and Rajasthan, India. *Water* 6(11):3386–3408. <http://dx.doi.org/10.3390/w6113386> [ISI] [IF 1,291]

Manuri S, Brack C, Nugroho NP, Hergoualc'h K, Novita N, Dotzauer H, Verchot L, Putra CAS, Widyasari E. 2014. Tree biomass equations for tropical peat swamp forest ecosystems in Indonesia. *Forest Ecology and Management* 334:241–253. <http://dx.doi.org/10.1016/j.foreco.2014.08.031> [ISI] [IF 2,667]

Mariner JC, Jones B, Hendrickx S, El Masry I, Jobre Y, Jost C. 2014. Experiences in participatory surveillance and community-based reporting systems for H5N1 highly pathogenic avian influenza: A case study approach. *EcoHealth* 11(1):22-35. <http://dx.doi.org/10.1007/s10393-014-0916-0> [ISI] [IF 2,267]

Matthews RB, van Noordwijk M, Lambin E, Meyfroidt P, Gupta J, Verchot L, Hergoualc'h K, Veldkamp E. 2014. Implementing REDD+ (Reducing Emissions from Deforestation and Degradation): evidence on governance, evaluation and impacts from the REDD-ALERT project. *Mitig Adapt Strateg Glob Change* 19(6):907-925. <http://dx.doi.org/10.1007/s11027-014-9578-z> [ISI] [IF 2,019]

Minghua Zhou, Bo Zhu, Butterbach-Bahl, K., Xiaoguo Wang and Xunhua Zheng. 2014. Nitrous oxide emissions during the non-rice growing seasons of two subtropical rice-based rotation systems in southwest China. *Plant and Soil* 383(1-2):401-414. <http://dx.doi.org/10.1007/s11104-014-2174-x> [ISI] [IF 3,235]

Molfese C, Beare DJ, Hall-Spencer JM. Overfishing and the Replacement of Demersal Finfish by Shellfish: An Example from the English Channel. *PLoS ONE* 9(7):e101506. <http://dx.doi.org/10.1371/journal.pone.0101506> [ISI] [IF 3,534]

Moreta D, Arango J, Sotelo M, Vergara D, Rincón A, Ishitani M, Castro A, Miles J, Peters M, Tohme J, Subbarao GV, Rao IM. 2014. Biological nitrification inhibition (BNI) in Brachiaria pastures: A novel strategy to improve eco-efficiency of crop-livestock systems and to mitigate climate change. *Tropical Grasslands – Forrajes Tropicales* 2:88-91. <http://www.tropicalgrasslands.info/index.php/tgft/article/view/123> [IF 0,224]

Mujuru L, Gotora T, Velthorst E J, Nyamangara J, Hoosbeek MR. 2014. Soil carbon and nitrogen sequestration over an age sequence of *Pinus patula* plantations in Zimbabwean Eastern Highlands. *Forest Ecology and Management* 313: 254–265. <http://dx.doi.org/10.1016/j.foreco.2013.11.024> [ISI] [IF 2,667]

Müller C, Robertson RD. 2014. Projecting future crop productivity for global economic modeling. *Agricultural Economics* 45(1):37–50. <http://dx.doi.org/10.1111/agec.12088> [ISI] [IF 1,085]

N'cho S, Mourits, M, Rodenburg J, Demont M, Oude Lansink A. 2014. Determinants of parasitic weed infestation in rainfed lowland rice in Benin. Agricultural Systems 130:105-115.  
<http://dx.doi.org/10.1016/j.agsy.2014.07.003> [ISI] [IF 2,453]

Nefzaoui A, Elmourid M, Louhaichi M. 2014. The Tribe - Platform of participatory local development and management of communal rangeland resources. Journal of Arid Land Studies 24(1):57-60. [http://nodaiweb.university.jp/desert/pdf11/57-60\\_Nefzaoui.pdf](http://nodaiweb.university.jp/desert/pdf11/57-60_Nefzaoui.pdf) [IF 0,793]

Negra C, Vermeulen S, Barioni LG, Mamo T, Melville P, Tadesse M. 2014. Brazil, Ethiopia, and New Zealand lead the way on climate-smart agriculture. Agriculture & Food Security 4:19.  
<http://dx.doi.org/10.1186/s40066-014-0019-8>

Nelson GC, Shively GE. 2014. Modeling climate change and agriculture: an introduction to the special issue. Agricultural Economics 45(1):1–2. <http://dx.doi.org/10.1111/agec.12093> [ISI] [IF 1,085]

Nelson GC, Valin H, Sands RD, Havlík, Petr; Ahammad H, Deryng D, Elliott J, Fujimori S, Hasegawa T, Heyhoe E, Kyle P, Von Lampe M, Lotze-Campen H, Mason-d'Croz D, van Meijl H, van der Mensbrugghe D, Müller C, Popp A, Robertson RD, Robinson S, Schmid E, Schmitz C, Tabeau A, Willenbockel, Dirk. 2014. Climate change effects on agriculture: economic responses to biophysical shocks. Proceedings of the National Academy of Sciences of the United States of America (PNAS) 111(9):3274-3279. <http://dx.doi.org/10.1073/pnas.1222465110> [IF 9,809]

Nelson GC, van der Mensbrugghe D, Ahammad H, Blanc E, Calvin K, Hasegawa T, Havlik P, Heyhoe E, Kyle P, Lotze-Campen H, von Lampe M, Mason d'Croz D, van Meijl H, Müller C, Reilly J, Robertson R, Sands RD, Schmitz C, Tabeau A, Takahashi K, Valin H, Willenbockel D. 2014. Agriculture and climate change in global scenarios: why don't the models agree. Agricultural Economics 45(1):85–101. <http://dx.doi.org/10.1111/agec.12091> [ISI] [IF 1,085]

Nyamadzawo G, Wuta M, Nyamangara J, Smith JL, Rees RM. 2014. Nitrous oxide and methane emissions from cultivated seasonal wetland (dambo) soils with inorganic, organic and integrated nutrient management. Nutrient Cycling in Agroecosystems 100(2):161-175.  
<http://dx.doi.org/10.1007/s10705-014-9634-9> [ISI] [IF 1,733]

Ogle SM, Olander L, Wollenberg E, Rosenstock T, Tubiello F, Paustian K, Buendia L, Nihart A, Smith P. 2014. Reducing greenhouse gas emissions and adapting agricultural management for climate change in developing countries: providing the basis for action. Global Change Biology 20(1):1–6. <http://dx.doi.org/10.1111/gcb.12361> [ISI] [IF 8,224]

Ojha HR, Sulaiman VR, Sultana P, Dahal K, Thapa D, Mittal N, Thompson P, Bhatta GD, Ghimire L, Aggarwal PK. 2014. Is South Asian Agriculture Adapting to Climate Change? Evidence from the Indo-Gangetic Plains. Agroecology and Sustainable Food Systems 38(5):505-531  
<http://dx.doi.org/10.1080/21683565.2013.841607> [ISI]

Olander LP, Wollenberg E, Tubiello FN, Herold M. 2014. Synthesis and Review: Advancing Agricultural Greenhouse Gas Quantification. *Environmental Research Letters* 9(7):075003. <http://dx.doi.org/10.1088/1748-9326/9/7/075003> [ISI] [IF 4,090]

Ordonez JC, Luedeling E, Kindt R, Tata HL, Harja D, Jamnadass R, van Noordwijk M. 2014. Constraints and opportunities for tree diversity management along the forest transition curve to achieve multifunctional agriculture. *Current Opinion in Environmental Sustainability* 6:54-60. <http://dx.doi.org/10.1016/j.cosust.2013.10.009> [ISI] [IF 2,758]

Panda DK, Mishra A, Kumar A, Mandal KG, Thakur AK, Srivastava RC. 2014. Spatiotemporal patterns in the mean and extreme temperature indices of India, 1971–2005. *International Journal of Climatology* 34(13):3585-3603. <http://dx.doi.org/10.1002/joc.3931> [ISI] [IF 3,398]

Pavelic P, Xayviliya O, Ongkeo O. 2014. Pathways for effective groundwater governance in the least-developed-country context of the Lao PDR. *Water International* 39(4):469-485. <http://dx.doi.org/10.1080/02508060.2014.923971> [ISI] [IF 0,639]

Polce C, Garrat M, Termansen M, Ramirez-Villegas J, Challinor AJ, Lappage M, Boatman ND, Crowe A, Melese Endalew A, Potts SG, Somerwill KE, Biesmeijer JC. 2014. Climate-driven spatial mismatches between British orchards and their pollinators: increased risks of pollination deficits. *Global Change Biology* 20(9):2815-2828. <http://dx.doi.org/10.1111/gcb.12577> [ISI] [IF 8,224]

Poppy GM, Chiotha S, Eigenbrod F, Harvey CA, Honzák M, Hudson MD, Jarvis A, Madise NJ, Schreckenberg K, Shackleton CM, Villa F, Dawson TP. 2014. Food security in a perfect storm: using the ecosystem services framework to increase understanding. *Philosophical Transactions of the Royal Society* 369:20120288. <http://dx.doi.org/10.1098/rstb.2012.0288> [IF 2,378]

Powlson DS, Stirling CM, Jat ML, Gerard BG, Palm CA, Sanchez PA, Cassman KG. 2014. Limited potential of no-till agriculture for climate change mitigation. *Nature Climate Change* 4:678–683. <http://dx.doi.org/10.1038/nclimate2292> [ISI] [IF 15,295]

Rahn E, Läderach P, Baca M, Cressy Ch Schroth G, Malin D, van Rikxoort H, Shriver J. 2014. Climate change adaptation, mitigation and livelihood benefits in coffee production: where are the synergies?. *Mitigation and Adaptation Strategies for Global Change* 19(8):1119-1137. <http://dx.doi.org/10.1007/s11027-013-9467-x> [ISI] [IF 2,019]

Ramírez-Villegas J, Cuesta F, Devenish C, Peralvo M, Jarvis A, Arnillas CA. 2014. Using species distributions models for designing conservation strategies of Tropical Andean biodiversity under climate change. *Journal for Nature Conservation* 22(5):391-404. <http://dx.doi.org/10.1016/j.jnc.2014.03.007> [ISI] [IF 1,833]

Ranjitkar S, Kindt R, Sujakhu NM, Hart R, Guo W, Yang X, Shrestha KK, Xu J, Luedeling E. 2014. Separation of the bioclimatic spaces of Himalayan tree rhododendron species predicted by ensemble suitability models. *Global Ecology and Conservation* 1:2-12. <http://dx.doi.org/10.1016/j.gecco.2014.07.001> [ISI] [IF 4,622]

Rao VN, Sastry RK, Craufurd P, Meinke H, Parsons D, Rego TJ, Rathore A. 2014. Cropping systems strategy for effective management of Fusarium wilt in safflower. *Field Crops Research* 156, 191-198. <http://dx.doi.org/10.1016/j.fcr.2013.11.013> [ISI] [IF 2,608]

Robinson BE, Holland MB, Naughton-Treves L. 2014. Does secure land tenure save forests? A meta-analysis of the relationship between land tenure and tropical deforestation. *Global Environmental Change* 29: 281-293. <http://dx.doi.org/10.1016/j.gloenvcha.2013.05.012> [ISI] [IF 6,000]

Robinson S, van Meijl H, Willenbockel D, Valin H, Fujimori S, Masui T, Sands R, Wise M, Calvin K, Havlik P, Mason d'Croz D, Tabeau A, Kavallari A, Schmitz C, Dietrich JP, von Lampe M. 2014. Comparing supply-side specifications in models of global agriculture and the food system. *Agricultural Economics* 45(1):21–35. <http://dx.doi.org/10.1111/agec.12087> [ISI] [IF 1,085]

Robinson TP, Wint GRW, Conchedda G, Van Boeckel TP, Ercoli V, Palamara E, Cinardi G, D'Aietti L, Hay SI, Gilbert M. 2014. Mapping the Global Distribution of Livestock. *PLoS ONE* 9(5):e96084. <http://dx.doi.org/10.1371/journal.pone.0096084> [ISI] [IF 3,534]

Rosenstock TS, Tully KL, Arias-Navarro C, Neufeldt H, Butterbach-Bahl K, Verchot LV. 2014. Agroforestry with N<sub>2</sub>-fixing trees: Sustainable development's friend or foe? *Current Opinion in Environmental Sustainability* 6:15-21. <http://dx.doi.org/10.1016/j.cosust.2013.09.001> [ISI] [IF 2,758]

Russell J, van Zonneveld M, Dawson IK, Booth A, Waugh R, Steffenson B. 2014. Genetic diversity and ecological niche modelling of wild barley: refugia, large-scale post-LGM range expansion and limited mid-future climate threats?. *PLoS ONE* 9(2):e86021.  
<http://dx.doi.org/10.1371/journal.pone.0086021> [ISI]

Sander BO, Samson M, Buresh RJ. 2014. Methane and nitrous oxide emissions from flooded rice fields as affected by water and straw management between rice crops. *Geoderma* 235-236:355-362. <http://dx.doi.org/10.1016/j.geoderma.2014.07.020> [ISI] [IF 2,509]

Sapkota TB, Majumdar K, Jat ML, Kumar A, Bishnoi DK, McDonald AJ, Pampolino M. 2014. Precision nutrient management in conservation agriculture based wheat production of Northwest India: Profitability, nutrient use efficiency and environmental footprint. *Field Crops Research* 155:233–244. <http://dx.doi.org/10.1016/j.fcr.2013.09.001> [ISI] [IF 2,608]

Schmitz C, van Meijl H, Kyle P, Nelson GC, Fujimori S, Gurgel A, Havlik P, Heyhoe E, d'Croz DM, Popp A, Sands R, Tabeau A, van der Mensbrugghe D, von Lampe M, Wise M, Blanc E, Hasegawa T, Kavallari A, Valin H. 2014. Land-use change trajectories up to 2050: insights from a global agro-economic model comparison. *Agricultural Economics* 45(1):69–84.  
<http://dx.doi.org/10.1111/agec.12090> [ISI] [IF 1,085]

Schroth G, Läderach P, Blackburn Cuero DS, Neilson J, Bunn C. 2014. Winner or loser of climate change? A modeling study of current and future climatic suitability of Arabica coffee in Indonesia. *Regional Environmental Change* online. <http://dx.doi.org/10.1007/s10113-014-0713-x> [ISI] [IF 2,260]

Schut M, Rodenburg J, Klerkx L, van Ast A, Bastiaans L. 2014. Systems approaches to innovation in crop protection. A systematic literature review. *Crop Protection* 56:98-108.  
<http://dx.doi.org/10.1016/j.cropro.2013.11.017> [ISI] [IF 1,539]

Seebauer M. 2014. Whole farm quantification of GHG emissions within smallholder farms in developing countries. *Environmental Research Letters* 9(3):1-13. <http://dx.doi.org/10.1088/1748-9326/9/3/035006> [ISI] [IF 4,090]

Shaw A, Kristjanson P, 2014. A Catalyst toward Sustainability? Exploring Social Learning and Social Differentiation Approaches with the Agricultural Poor. *Sustainability* 6(5):2685-2717.  
<http://dx.doi.org/10.3390/su6052685> [ISI] [IF 1,077]

She DX, Xia J, Zhang D, Ye AZ, Sood A. 2014. Regional extreme-dry-spell frequency analysis using the L-moments method in the middle reaches of the Yellow River Basin, China. *Hydrological Processes* 28(17):4694-4707. <http://dx.doi.org/10.1002/hyp.9930> [ISI] [IF 2,696]

Singh P, Nedumaran S, Boote KJ, Gaur PM, Srinivas K, Bantilan MCS. 2014. Climate change impacts and potential benefits of drought and heat tolerance in chickpea in South Asia and East Africa. *European Journal of Agronomy* 52 (Part B): 123–137  
<http://dx.doi.org/10.1016/j.eja.2013.09.018> [ISI] [IF 2,918]

Singh P, Nedumaran S, Ntare BR, Boote KJ, Singh NP, Srinivas K, Bantilan MCS. 2014. Potential benefits of drought and heat tolerance in groundnut for adaptation to climate change in India and West Africa. *Mitigation and Adaptation Strategies for Global Change* 19(5):509-529.  
<http://dx.doi.org/10.1007/s11027-012-9446-7> [ISI] [IF 2,019]

Singh P, Nedumaran S, Traore PCS, Boote KJ, Rattunde HFW, Prasad PVV, Singh NP, Srinivas K, Bantilan MCS. 2014. Quantifying potential benefits of drought and heat tolerance in rainy season sorghum for adapting to climate change. *Agricultural and Forest Meteorology* 185: 37-48.  
<http://dx.doi.org/10.1016/j.agrformet.2013.10.012> [ISI] [IF 3,894]

Sood A, Smakhtin V. 2014. Can Desalination and Clean Energy Combined Help to Alleviate Global Water Scarcity? *JAWRA Journal of the American Water Resources Association* 50(5):1111-1123. <http://dx.doi.org/10.1111/jawr.12174> [ISI] [IF 2,074]

Sparks AH, Forbes GA, Hijmans RJ, Garrett KA. 2014. Climate change may have limited effect on global risk of potato late blight. *Global Change Biology* 20(12):3621-3631.  
<http://dx.doi.org/10.1111/gcb.12587> [ISI] [IF 8,224]

Steenwerth KL, Hodson AK, Bloom AJ, Carter MR, Cattaneo A, Chartres CJ, Hatfield JL, Henry K, Hopmans JW, Horwath WR, Jenkins BM, Kebreab E, Leemans R, Lipper L, Lubell MN, Msangi S, Prabhu R, Reynolds MP, Solis SS, Sischo WM, Springborn M, Tittonell P, Wheeler SM, Vermeulen SJ, Wollenberg EK, Jarvis LS, Jackson LE. 2014. Climate-smart agriculture global research agenda: scientific basis for action. *Agriculture & Food Security* 3:11.

<http://dx.doi.org/10.1186/2048-7010-3-11>

Sugden F, Maskey N, Clement F, Ramesh V, Philip A, Rai A. 2014. Agrarian stress and climate change in the Eastern Gangetic Plains: Gendered vulnerability in a stratified social formation. *Global Environmental Change* 29:258-269. <http://dx.doi.org/10.1016/j.gloenvcha.2014.10.008> [ISI] [IF 6,000]

Tedeschi LO, Cavalcanti LFL, Fonseca MA, Herrero M, Thornton PK. 2014. The evolution and evaluation of dairy cattle models for predicting milk production: an agricultural model intercomparison and improvement project (AgMIP) for livestock. *Animal Production Science* 54(12):2052-2067. <http://dx.doi.org/10.1071/AN14620> [ISI] [IF 1,028]

Thornton PK, Erickson PJ, Herrero M, Challinor A. 2014. Climate variability and vulnerability to climate change: a review. *Global Change Biology* 20(11):3313-3328.  
<http://dx.doi.org/10.1111/gcb.12581> [ISI] [IF 8,224]

Thornton PK, Herrero M. 2014. Climate change adaptation in mixed crop-livestock systems in developing countries. *Global Food Security* 3(2):99-107 <http://dx.doi.org/10.1016/j.gfs.2014.02.002>

Tirol-Padre A, Rai M, Gathala M, Sharma S, Kumar V, Sharma PC, Sharma DK, Wassmann R, Ladha JK. 2014. Assessing the performance of the photo-acoustic infrared gas monitor for measuring CO<sub>2</sub>, N<sub>2</sub>O, and CH<sub>4</sub> fluxes in two major cereal rotations. *Global Change Biology* 20: 287–299. <http://dx.doi.org/10.1111/gcb.12347> [ISI] [IF 8,224]

Vadez V, Kholova J, Medina S, Kakker A, Anderberg H. 2014. Transpiration efficiency: New insight into an old story. *Journal of Experimental Botany* 65(21): 6141-6153.  
<http://dx.doi.org/10.1093/jxb/eru040> [ISI] [IF 5,794]

Valin H, Sands RD, van der Mensbrugghe,D, Nelson GC, Ahammad H, Blanc E, Bodirsky B, Fujimori S, Hasegawa T, Havlik P, Heyhoe E, Kyle P, Mason-D'Croz D, Paltsev S, Rolinski S, Tabeau A, van Meijl H, von Lampe M, Willenbockel D. 2014. The future of food demand: understanding differences in global economic models. *Agricultural Economics* 45(1):51–67.  
<http://dx.doi.org/10.1111/agec.12089> [ISI] [IF 1,085]

van Noordwijk M, Matthews R, Agus F, Farmer J, Verchot L, Hergoualc'h K, Persch S, Tata HL, Lusiana B, Widayati A, Dewi S. 2014. Mud, muddle and models in the knowledge value chain to action on tropical peatland issues. *Mitig Adapt Strateg Glob Change* 19(6):887–905.  
<http://dx.doi.org/10.1007/s11027-014-9576-1> [ISI] [IF 2,019]

van Oort PAJ, Saito K, Zwart SJ, Shrestha S. 2014. A simple model for simulating heat induced sterility in rice as a function of flowering time and transpirational cooling. *Field Crops Research* 156:303-312. <http://dx.doi.org/10.1016/j.fcr.2013.11.007> [ISI] [IF 2,608]

van Oosterzee P, Dale A, Preece ND. 2014. Integrating agriculture and climate change mitigation at landscape scale: Implications from an Australian case study. *Global Environmental Change* 29: 306-317. <http://dx.doi.org/10.1016/j.gloenvcha.2013.10.003> [ISI] [IF 6,000]

van Rikxoort H, Schroth G, Läderach P, Rodríguez-Sánchez B. 2014. Carbon footprints and carbon stocks reveal climate-friendly coffee production. *Agronomy for Sustainable Development* 34(4):887-897. <http://dx.doi.org/10.1007/s13593-014-0223-8> [ISI] [IF 2,841]

van Wijk MT. 2014. From global economic modelling to household level analyses of food security and sustainability: How big is the gap and can we bridge it? *Food Policy* 49(2):378-388. <http://dx.doi.org/10.1016/j.foodpol.2014.10.003> [ISI] [IF 2,331]

van Zonneveld M, Castañeda N, Scheldeiman X, van Etten J, Van Damme P. 2014. Application of consensus theory to formalize expert evaluations of plant species distribution models. *Applied Vegetation Science* 17(3):528-542. <http://dx.doi.org/10.1111/avsc.12081> [ISI] [IF 2,416]

Vervoort J, Thornton PK, Kristjanson P, Förch W, Ericksen P, Kok K, Ingram JSI, Herrero M, Palazzo A, Helfgott A, Wilkinson A, Havlik P, Mason-D'Croz D, Jost C. 2014. Challenges to scenario-guided adaptive action on food security under climate change. *Global Environmental Change* 28:383-394. <http://dx.doi.org/10.1016/j.gloenvcha.2014.03.001> [ISI] [IF 6,000]

vom Brocke K, Trouche G, Weltzien E, Kondombo-Barro CP, Sidibé A, Zougmoré R, Gozé E. 2014. Helping farmers adapt to climate and cropping system change through increased access to sorghum genetic resources adapted to prevalent sorghum cropping systems in Burkina Faso. *Experimental Agriculture* 50(2):284-305. <http://dx.doi.org/10.1017/S0014479713000616> [ISI] [IF 1,069]

von Lampe M, Willenbockel D, Ahammad H, Blanc E, Cai Y, Calvin K, Fujimori S, Hasegawa T, Havlik P, Heyhoe E, Kyle P, Lotze-Campen H, Mason d'Croz D, Nelson GC, Sands RD, Schmitz C, Tabeau A, Valin H, van der Mensbrugghe D, van Meijl H. 2014. Why do global long-term scenarios for agriculture differ? An overview of the AgMIP Global Economic Model Intercomparison. *Agricultural Economics* 45(1):3-20. <http://dx.doi.org/10.1111/agec.12086> [ISI] [IF 1,085]

White AT, Aliño PM, Cros A, Fatan NA, Green AL, Teoh SJ, Laroya L, Peterson N, Tan S, Tighe S, Venegas-Li R, Walton A, Wen W. 2014. Marine Protected Areas in the Coral Triangle: Progress, Issues, and Options. *Coastal Management* 42(2):87-106. <http://dx.doi.org/10.1080/08920753.2014.878177> [ISI] [IF 1,769]

Wise RM, Fazey I, Stafford Smith MD, Park SE, Eakin HC, Archer Van Garderen ERM, Campbell B. 2014. Reconceptualising adaptation to climate change as part of pathways of change and response. *Global Environmental Change* 28:325-336.

<http://dx.doi.org/10.1016/j.gloenvcha.2013.12.002> [ISI] [IF 6,000]

Wood SA, Jina AS, Jain M, Kristjanson P, DeFries R. 2014. Smallholder farmer cropping decisions related to climate variability across multiple regions. *Global Environmental Change*, 25, 163-172. <http://dx.doi.org/10.1016/j.gloenvcha.2013.12.011> [ISI] [IF 6,000]

Wright H, Vermeulen S, Laganda G, Olupot M, Ampaire E, Jat ML. 2014. Farmers, food and climate change: ensuring community-based adaptation is mainstreamed into agricultural programmes. *Climate and Development* 6(4):318-328.

<http://dx.doi.org/10.1080/17565529.2014.965654> [ISI] [IF 1,143]

Xu J, Grumbine RE. 2014. Integrating local hybrid knowledge and state support for climate change adaptation in the Asian Highlands. *Climatic Change* 124(1-2):93-104.

<http://dx.doi.org/10.1007/s10584-014-1090-7> [ISI] [IF 4,622]

Ye L, Tang H, Wu W, Yang P, Nelson GC, Mason-D'Croz D, Palazzo A. 2014. Chinese Food Security and Climate Change: Agriculture Futures. *Economics* 8(2014-1):1-39.

<http://dx.doi.org/10.5018/economics-ejournal.ja.2014-1>

Zacharias M, Kumar N, Singh SD, Swaroopa Rani DN, Aggarwal PK. 2014. Assessment of impacts of climate change on rice and wheat in the Indo-Gangetic plains. *Journal of Agrometeorology* 16(1):9-17. <http://www.agrimetassociation.org/volume16n1.html> [ISI] [IF 0,162]

Zhang F, Hanjra MA, Hua F, Shu Y, Li Y. 2014. Analysis of climate variability in the Manas River Valley, North-Western China (1956–2006). *Mitigation and Adaptation Strategies for Global Change* 19(7):1091-1107. <http://dx.doi.org/10.1007/s11027-013-9462-2> [ISI] [IF 2,019]

Zhou M, Brandt P, Pelster D, Rufino MC, Robinson T, Butterbach-Bahl K. 2014. Regional nitrogen budget of the Lake Victoria Basin, East Africa: syntheses, uncertainties and perspectives. *Environm. Res. Letter* 9(10):105009. <http://dx.doi.org/10.1088/1748-9326/9/10/105009> [ISI] [IF 4,090]

Zhou M, Butterbach-Bahl K. 2014. Assessment of nitrate leaching loss on a yield-scaled basis from maize and wheat cropping systems. *Plant Soil* 374(1-2):977-991. <http://dx.doi.org/10.1007/s11104-013-1876-9> [ISI] [IF 3,235]

Zhou M, Zhu B, Brüggemann N, Bergmann J, Wang Y, Butterbach-Bahl K. 2014. N<sub>2</sub>O and CH<sub>4</sub> emissions, and NO<sub>3</sub>- leaching on a crop-yield basis from a subtropical rain-fed wheat-maize rotation in response to different types of nitrogen fertilizer. *Ecosystems* 17(2):286-301. <http://dx.doi.org/10.1007/s10021-013-9723-7> [ISI] [IF 3,531]

Zomer RJ, Trabucco A, Metzger M, Wang MC, Oli KP, Xu JC. 2014. Projected climate change impacts on spatial distribution of bioclimatic zones and ecoregions within the Kailash sacred landscape of China, India, Nepal. *Climatic Change* 125(3-4):445-460.  
<http://dx.doi.org/10.1007/s10584-014-1176-2>

## Book Chapters

Berry P, Ramírez-Villegas J, Bramley H, Mgonja MA, Mohanty S. 2014. Regional impacts of climate change on agriculture and the role of adaptation. In: Jackson M, Ford-Lloyd BV, Parry ML (eds.). *Plant Genetic Resources and Climate Change*. CABI Climate Change Series No.4. CAB International, p. 78-97. <http://dx.doi.org/10.1079/9781780641973.0078>

Corner-Dolloff C, Moll-Rocek J. 2014. Getting to the Source: understanding community involvement in adaptation planning and costing. In: Lebel L, Thai Hoanh C, Krittasudthacheewa C (Eds.). *Climate risks, regional integration and sustainability in the mekon region*. Strategic Information and Research Development Centre, Malaysia p. 309-334.  
<http://hdl.handle.net/10568/51380>

Franzel S, Kiptot E, Lukuyu B. 2014. Agroforestry: Fodder Trees. In: Van Alfen N, (Ed.). 2014. *Encyclopedia of Agriculture and Food Systems*, Vol. 1, San Diego: Elsevier. pp. 235-24.  
<http://dx.doi.org/10.1016/B978-0-444-52512-3.00023-1>

Glenn M, Kim SH, Ramirez-Villegas J, Laderach P. 2014. Response of Perennial Horticultural Crops to Climate Change. In: Janick J, ed. *Horticultural Reviews* Vol. 41. Hoboken, USA: Wiley-Blackwell. p. 47-130. <http://dx.doi.org/10.1002/9781118707418>

Heath L, Salinger MJ, Falkland T, Hansen J, Jiang K, Kameyama Y, Kishi M, Lebel L, Meinke H, Morton K, Nikitina E, Shukla PR, White I. 2014. Climate and Security in Asia and the Pacific (Food, Water and Energy). In: Manton M, Stevenson LA, (Eds.). 2014. *Climate in Asia and the Pacific*. Springer Netherlands. p. 129-198. [http://link.springer.com/chapter/10.1007%2F978-94-007-7338-7\\_4](http://link.springer.com/chapter/10.1007%2F978-94-007-7338-7_4)

Islam A, Shirshath PB, Kumar SN, Subash N, Sikka AK, Aggarwal PK. 2014. Modeling Water Management and Food Security in India under Climate Change. In: *Practical Applications of Agricultural System Models to Optimize the Use of Limited Water*. Advances in Agricultural Systems Modeling p. 267–316. American Society of Agronomy, Inc., Crop Science Society of America, Inc., and Soil Science Society of America, Inc.

<http://dx.doi.org/10.2134/advagricsystmodel5.c11>

Mittal S, Mehar M. 2014. Socio-Economic Impact of the Mobile Phone based Agricultural Extension. In: Saravanan R, (Ed.). *Mobile Phone for Agricultural Extension: Worldwide mAgri Innovations and Promise for Future*. New Delhi: New India Publishing Agency. p. 195-224.

Reid RS, Kaelo D, Nkedianye DK, Kristjanson P, Said MY, Galvin KA, Gambill I. 2014. The Mara-Serengeti Ecosystem and Greater Maasailand: Building the Role of Local Leaders, Institutions, and Communities. In: The Academy as Nature's Agent. JN Levitt, Ed. Lincoln Institute of Land Policy. [http://www.lincolninst.edu/pubs/2472\\_Conservation-Catalysts](http://www.lincolninst.edu/pubs/2472_Conservation-Catalysts)

Smakhtin V, Pavelic P, Amarnath G, McCartney M, Campbell B. 2014. Managing Water Variability: Floods and Droughts. In: van der Bliek J, McCornick M, Clarke J, (Eds.). 2014. On target for people and planet: setting and achieving water-related sustainable development goals. Colombo, Sri Lanka: International Water Management Institute (IWMI).  
<http://dx.doi.org/10.5337/2014.226>

Stirling C, Hellin J, Cairns J, Silverblatt-Buser E, Tefera T, Ngugi H, Gbegbelegbe S, Tesfaye K, Chung U, Sonder K, Cox RA, Verhulst N, Govaerts B, Alderman P, Reynolds M. 2014. Shaping Sustainable Intensive Production Systems - Improved Crops and Cropping Systems in the Developing World. In: Climate Change Impact and Adaptation in Agricultural Systems. Fuhrer J, Gregory PJ (Eds). CABI Climate Change Series: 5. 186-203.  
<http://dx.doi.org/10.1079/9781780642895.0000>

Stucker D, Kazbekov J, Yakubov M, Wegerich K. 2014. Adaptation to climate change-exacerbated water scarcity, droughts and flashfloods: the Khojabakirgansai, a small transboundary tributary of the Syr Darya in Kyrgyzstan and Tajikistan. In: Stucker D, Lopez-Gunn E, (Eds.). Adaptation to climate change through water resources management capacity, equity and sustainability. New York, NY, USA: Routledge - Earthscan. pp.43-66. (Earthscan Studies in Water Resource Management)

Thornton PK. 2014. Impacts of climate change on length of growing period. In: Sebastian K, Ed. Atlas of African agriculture research and development: Revealing agriculture's place in Africa. Washington, DC: International Food Policy Research Institute (IFPRI). p 56-57.  
[http://dx.doi.org/10.2499/9780896298460\\_24](http://dx.doi.org/10.2499/9780896298460_24)

Thornton PK. 2014. Rainfall and Rainfall Variability. In: Sebastian K, (Ed). Atlas of African agriculture research and development: Revealing agriculture's place in Africa. Washington, DC: International Food Policy Research Institute (IFPRI). p 38-39.

[http://dx.doi.org/10.2499/9780896298460\\_17](http://dx.doi.org/10.2499/9780896298460_17)

Veeman M, Cocks M, Muwonge F, Choge SK, Campbell BM. 2014. Markets for three bark products in Zimbabwe: a case study of markets for bark of Adensonia digitata, Berchemia discolor and Warburgia salutaris. In: Cunningham AB, Campbell BM, Luckert MK (Eds). 2014. Bark: Use, Management and Commerce in Africa. Advances in Economic Botany no. 17. New York Botanical Garden Press.

## Books

Cunningham AB, Campbell BM, Luckert MK (Eds). 2014. Bark: Use, Management and Commerce in Africa. Advances in Economic Botany no. 17. New York Botanical Garden Press.

Damania A, Dayanandan S, Bari A, (Eds). 2014. Abstracts of the International Workshop on Applied Mathematics and Omics Technologies for Discovering Biodiversity and Genetic Resources for Climate Change Mitigation and Adaptation to Sustainable Agriculture in Drylands, 24–27 June 2014, Rabat, Morocco. International Center for Agricultural Research in the Dry Areas (ICARDA). Rabat Institute, Morocco.

<http://www.academia.edu/7797123/> Applied Mathematics and Omics Technologies for Discovering Biodiversity and Genetic Resources for Climate Change Mitigation and Adaptation to Sustainable Agriculture in Drylands

De Leeuw J, Njenga M, Wagner B, Iiyama M, (eds.). 2014. Treesilience: An assessment of the resilience provided by trees in the drylands of Eastern Africa. Nairobi, Kenya: World Agroforestry Center (ICRAF) <http://hdl.handle.net/10568/52011>

Kristjanson P, Jost C, Vervoort J, Ferdous N, Schubert C. 2014. Moving from Knowledge to Action: Blogging research and outcome highlights. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS).

<http://hdl.handle.net/10568/52262>

Kuppannan P, Ranganathan CR, Nagothu US, Kakumanu KR. 2014. Climate change and agriculture in India: studies from selected river basins. New Delhi, India: Routledge. 339p.  
<http://hdl.handle.net/10568/36191>

Lebel L, Hoanh CT, Krittasudthacheewa C, Daniel R (Eds.). 2014. Climate risks, regional integration and sustainability in the Mekong region. Petaling Jaya, Malaysia: Strategic Information and Research Development Centre (SIRDC) and SUMERNET, Stockholm Environment Institute (SEI). 405 pp.

McCormick P, Smakhtin V, Bharati L, Johnston R, McCartney M, Sugden F, Clement F, McIntyre B. 2014. Afrontar el cambio: Cuidar del agua, de la agricultura y de la seguridad alimentaria en una era de incertidumbre climática. Colombo, Sri Lanka: International Water Management Institute (IWMI). <http://dx.doi.org/10.5337/2014.216>

## **CCAFS Policy Briefs**

Kissinger G, Sova C, Allassane B, Maïga IA, Benefor DT, Nutsukpo DK, Ky-Zerbo AZ, Roth-Liehoun C, King'uyu SM, Orindi V, Rojas E, Rivera JL, Mishra JP, Singh R, Joshi PK, Kinyangi J, Aggarwal P, Zougmore R, Sebastian LS, Martinez D, Neufeldt H, Twyman J, Bonilla-Findji O, Jarvis A. 2014. Climate adaptation and agriculture: Solutions to successful national adaptation plans. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/35689>

Campbell B, Thornton P. 2014. How many farmers in 2030 and how many will adopt climate resilient innovations? CCAFS Info Note. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/43734>

Campbell B, Wamukoya G, Kinyangi J, Verchot L, Wollenberg L, Vermeulen P. 2014. The Role of Agriculture in the UN climate talks. CCAFS Info Note. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS).  
<http://hdl.handle.net/10568/51665>

Vermeulen SJ. 2014. Climate change, food security and small-scale producers. CCAFS Info Note. Copenhagen, Denmark. CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/35215>

## **Other Policy Briefs**

Boissière M, et al. 2014. Suivi des émissions de carbone dans la Redd+. Impliquer les populations locales, à quelles conditions ? Perspective 30. CIRAD. <http://www.cirad.fr/publications-ressources/science-pour-tous/%28type%29/perspective-policy-brief>

ILRI. 2014. East African herders insure against drought: An impact narrative from Kenya and Ethiopia. ILRI Research Brief 23. Nairobi, Kenya: ILRI. <http://hdl.handle.net/10568/43765>

ILRI. 2014. Local solutions for a global challenge: A livestock and climate change impact narrative. ILRI Research Brief 27. Nairobi, Kenya: ILRI. <http://hdl.handle.net/10568/51614>

IWMI. 2014. Promoting productive gendered spaces for adapting to climatic stress: two case studies from rural Bangladesh. IWMI Water Policy Brief no. 36. Colombo, Sri Lanka: International Water Management Institute (IWMI). <http://dx.doi.org/10.5337/2014.234>

IWMI. 2014. Women's vulnerability to climatic and non-climatic change in the Eastern Gangetic Plains. IWMI Water Policy Brief no. 35. Colombo, Sri Lanka: International Water Management Institute (IWMI). <http://dx.doi.org/10.5337/2014.215>

Khoury CK, Jarvis A. 2014. The changing composition of the global diet: Implications for CGIAR research. CIAT Policy Brief No. 18. Centro Internacional de Agricultura Tropical.  
<http://hdl.handle.net/10568/56788>

Richards M, Sander BO. 2014. Alternate wetting and drying in irrigated rice. Climate-smart agriculture practice brief. Copenhagen: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/35402>

Richards M, Sapkota T, Stirling C, Thierfelder C, Verhulst N, Friedrich T, Kienzle J. 2014. Conservation agriculture: Implementation guidance for policymakers and investors. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS).  
<http://hdl.handle.net/10568/42431>

Schuetz T, Förch W, Thornton P, Wollenberg L, Hansen J, Jarvis A, Coffey K, Bonila-Findji O, Loboguerrero Rodriguez AM, Martínez Barón D, Aggarwal P, Sebastian L, Zougmoré R, Kinyangi J, Vermeulen S, Radeny M, Moussa A, Sajise A, Khatri-Chhetri A, Richards M, Jost C, Jay A. 2014. Lessons in Theory of Change from a Series of Regional Planning Workshops. Learning Brief No 11. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/52990>

World Bank, CIAT, CATIE. 2014. Climate-Smart Agriculture in Argentina. CSA Country Profiles for Latin America Series. Washington, DC: The World Bank Group.  
<http://hdl.handle.net/10568/51366>

World Bank, CIAT, CATIE. 2014. Climate-Smart Agriculture in Chiapas, Mexico. CSA Country Profiles for Latin America Series. Washington, DC: The World Bank Group.  
<http://hdl.handle.net/10568/51365>

World Bank, CIAT, CATIE. 2014. Climate-Smart Agriculture in Colombia. CSA Country Profiles for Latin America Series. Washington, DC: The World Bank Group.  
<http://hdl.handle.net/10568/51367>

World Bank, CIAT, CATIE. 2014. Climate-Smart Agriculture in Costa Rica. CSA Country Profiles for Latin America Series. Washington, DC The World Bank Group.  
<http://hdl.handle.net/10568/49664>

World Bank, CIAT, CATIE. 2014. Climate-Smart Agriculture in El Salvador. CSA Country Profiles for Latin America Series. Washington, DC: The World Bank Group.  
<http://hdl.handle.net/10568/49665>

World Bank, CIAT, CATIE. 2014. Climate-Smart Agriculture in Grenada. CSA Country Profiles for Latin America Series. Washington, DC: The World Bank Group.  
<http://hdl.handle.net/10568/51364>

World Bank, CIAT, CATIE. 2014. Climate-Smart Agriculture in Mexico. CSA Country Profiles for Latin America Series. Washington, DC: The World Bank Group. <http://hdl.handle.net/10568/49671>

World Bank, CIAT, CATIE. 2014. Climate-Smart Agriculture in Peru. CSA Country Profiles for Latin America Series. Washington, DC: The World Bank Group. <http://hdl.handle.net/10568/49672>

World Bank, CIAT, CATIE. 2014. Climate-Smart Agriculture in Sinaloa, Mexico. CSA Country Profiles for Latin America Series. Washington, DC: The World Bank Group.  
<http://hdl.handle.net/10568/49666>

## CCAFS Working Papers

Balaji V, Craufurd PQ. 2014. Using information and communication technologies to disseminate and exchange agriculture-related climate information in the Indo-Gangetic Plains. CCAFS Working Paper no. 78. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/42344>

Bizikova L, Echeverría D, Hammill A. 2014. Systematic review approach to identifying key trends in adaptation governance at the supranational level. CCAFS Working Paper no. 93. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS).  
<http://hdl.handle.net/10568/51831>

Chaudhury AS, Sova CA, Rasheed T, Thornton TF, Baral P, Zeb A. 2014. Deconstructing Local Adaptation Plans for Action (LAPAs) - Analysis of Nepal and Pakistan LAPA initiatives. CCAFS Working Paper No. 67. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://dx.doi.org/10.2139/ssrn.2496968>

Davis A, Tall A, Guntunku D. 2014. Reaching the last mile: best practices in leveraging ICTs to communicate climate information at scale to farmers. CCAFS Working Paper no. 70. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS).  
<http://hdl.handle.net/10568/41731>

De Beule H, Jassogne L, van Asten P. 2014. Cocoa: Driver of Deforestation in the Democratic Republic of the Congo? CCAFS Working Paper no. 65. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS).  
<http://hdl.handle.net/10568/35642>

Delaney A, Chesterman S, Crane T, Tamás P, Ericksen P. 2014. A systematic review of local vulnerability to climate change: In search of transparency, coherence and comparability. CCAFS Working Paper no. 97. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/56692>

Diouf B, Lo HM, Dieye B, Sane O, Sarr OF, (Eds.). 2014. Pour une agriculture intelligente face au changement climatique au Sénégal : recueil de bonnes pratiques d'adaptation et d'atténuation. Document de travail No 85. Copenhagen, Denmark: Programme de Recherche du CGIAR sur le Changement Climatique, l'Agriculture et la Sécurité Alimentaire (CCAFS).  
<http://hdl.handle.net/10568/51331>

Herrero M, Notenbaert A, Thornton P, Pfeifer C, Silvestri S, Omolo A, Quiros C. 2014. A framework for targeting and scaling-out interventions in agricultural systems. CCAFS Working Paper No. 62. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/34817>

Marengo JA, Chou SC, Torres RR, Giarolla A, Alves LM, Lyra A. 2014. Climate change in Central and South America: Recent trends, future projections, and impacts on regional agriculture. CCAFS Working Paper no. 73. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/41912>

Nyasimi M, Amwata D, Hove L, Kinyangi J, Wamukoya G. 2014. Evidence of Impact: Climate-Smart Agriculture in Africa. CCAFS Working Paper no. 86. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/51374>

Nzuma JM, Radeny M, Kinyangi J, Cramer L. 2014. A review of agricultural, food security, food systems and climate change adaptation policies, institutions and actors in East Africa. CCAFS Working Paper No. 82. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/51716>

Ortiz R, Jarvis A, Fox P, Aggarwal PK, Campbell BM. 2014. Plant genetic engineering, climate change and food security. CCAFS Working Paper No. 72. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/41934>

Palazzo A, Vervoort J, Havlik P, Mason-D'Croz D, Islam S. 2014. Simulating stakeholder-driven food and climate scenarios for policy development in Africa, Asia and Latin America: A multi-regional synthesis. CCAFS Working Paper no. 109. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/56839>

Perez C, Jones E, Kristjanson P, Cramer L, Thornton P, Förch W, Barahona C. 2014. How resilient are farming households, communities, men and women to a changing climate in Africa? CCAFS Working Paper no. 80. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/42207>

Purdon M. 2014. The Comparative Turn in Climate Change Adaptation and Food Security Governance Research. CCAFS Working Paper no. 92. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/51751>

Scholes RJ, Palm CA, Hickman JE. 2014. Agriculture and climate change mitigation in the developing world. CCAFS Working Paper No. 61. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/34434>

Sivakumar MVK, Collins C, Jay A, Hansen J. 2014. Regional priorities for strengthening climate services for farmers in Africa and South Asia. CCAFS Working Paper no. 71. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/41599>

Sogoba B, Ba A, Zougmoré R, Samaké OB. 2014. How to establish dialogue between researchers and policymakers for climate change adaptation in Mali: Analysis of challenges, constraints and opportunities. CCAFS Working Paper No. 84. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/56669>

Somda J, Sawadogo I, Savadogo M, Zougmoré R, Bationo BA, Moussa AS, Nakoulma G, Sanou J, Barry S, Sanou AO, Some L. 2014. Participatory vulnerability assessment and planning of adaptation to climate change in the Yatenga, Burkina Faso. CCAFS Working Paper No. 64. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/35585>

Sova CA, Chaudhury AS, Nelson WA, Nutsukpo DK, Zougmoré R. 2014. Climate Change Adaptation Policy in Ghana: Priorities for the Agriculture Sector. CCAFS Working Paper No. 68. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/51804>

Tall A, Davis A, Agrawal S. 2014. Does climate information matter? Evaluating climate services for farmers: a proposed monitoring and evaluation framework for participatory assessment of the impact of climate services for male and female farmers. CCAFS Working Paper no. 69. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/41732>

Tall A, Kristjanson P, Chaudhury M, McKune S, Zougmoré R. 2014. Who gets the Information? Gender, power and equity considerations in the design of climate services for farmers. CCAFS Working Paper No. 89. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/49673>

Tedeschi L, Herrero M, Thornton P. 2014. An Overview of Dairy Cattle Models for Predicting Milk Production: Their Evolution, Evaluation, and Application for the Agricultural Model Intercomparison and Improvement Project (AgMIP) for Livestock. CCAFS Working Paper no. 94. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/56628>

Twyman J, Green M, Bernier Q, Kristjanson P, Russo S, Tall A, Ampaire E, Nyasimi M, Mango J, McKune S, Mwongera C, Ndourba Y. 2014. Adaptation Actions in Africa: Evidence that Gender Matters. CCAFS Working Paper no. 83. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/51391>

Van Epp M, Garside B. 2014. Monitoring and Evaluating Social Learning: A Framework for Cross-Initiative Application. CCAFS Working Paper no. 98. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS).

<http://hdl.handle.net/10568/53096>

Venkatasubramanian K, Tall A, Hansen J, Aggarwal P. 2014. Assessment of India's integrated agrometeorological advisory service from a farmer perspective. CCAFS Working Paper no. 54. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/43733>

Vermeulen S, Wynter A. 2014. Working with farmers for agricultural innovation and climate adaptation. CCAFS Working Paper 77. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/41812>

Zurek M, Streck C, Roe S, Haupt F. 2014. Climate Readiness in Smallholder Agricultural Systems: Lessons Learned from REDD+. CCAFS Working Paper no. 75. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS).

<http://hdl.handle.net/10568/41936>

## CCAFS Reports

Corbeels M, Sakyi RK, Kühne RF, Whitbread A. 2014. Meta-analysis of crop responses to conservation agriculture in sub-Saharan Africa. CCAFS Report No. 12. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS).

<http://hdl.handle.net/10568/41933>

Negra C. 2014. Integrated National Policy Approaches to Climate-Smart Agriculture. Insights from Brazil, Ethiopia, and New Zealand. CCAFS Report No. 11. Copenhagen: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS).

<http://hdl.handle.net/10568/41648>

Tall A, Hansen J, Jay A, Campbell B, Kinyangi J, Aggarwal PK, Zougmoré R. 2014. Scaling up climate services for farmers: Mission Possible. Learning from good practice in Africa and South Asia. CCAFS Report No. 13. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/42445>

## Other Reports

Bioversity. 2014. Seeds for Needs: Climate-smart agriculture for poor rural communities in Laos and Cambodia. Progress Report. Rome, Italy: Bioversity International.

<http://hdl.handle.net/10568/66316>

Chaves B, Hoogenboom G. 2014. Strengthening Soil Databases for Climate Change and Food Security Modeling Applications. Technical Report. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS).  
<http://hdl.handle.net/10568/56693>

Cooper P, Vermeulen S, Hansen J, Thornton P, Ramirez-Villegas J, Rippke U, Parker L, Jones E, Campbell B, Zougmoré R. 2014. Smallholder agriculture and climate variability and change in sub-Saharan Africa: looking forward to 2050. In: The Africa Agriculture Status Report 2014 : Climate Change and Smallholder Agriculture in Sub-Saharan Africa. Nairobi, Kenya: Alliance for a Green Revolution in Africa. <http://www.agra.org/silo/files/agra-africa-agriculture-status-report-2014.pdf>

Devereux T. 2014. Gender Dynamics in the Adoption of Climate Adaptation Practices: A Case Study in the Cauca Department of Colombia. Field Practicum Report for Master of Sustainable Development Practice Degree, University of Florida: Gainesville.

<http://ufdc.ufl.edu/AA00023802/00001>

Marsala-Bell S. 2014. Climate Change, Agriculture, & Gender Dynamics: A Case Study of Campesinos in the Piedras River Watershed. Field Practicum Report of Master of Sustainable Development Practice Degree, University of Florida: Gainesville.  
<http://ufdc.ufl.edu/AA00025566/00001?search=marsala-bell>

Mwongera C, Shikuku KM, Twyman J, Winowiecki L, Ampaire A, Koningstein M, Twomlow S. 2014. Rapid Rural Appraisal Report of Northern Uganda. International Center for Tropical Agriculture (CIAT), CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/35639>

Peterson CA. 2014. Local-level appraisal of benefits and barriers affecting adoption of climate-smart agricultural practices: Curití, Colombia. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/35694>

Peterson CA. 2014. Local-level appraisal of benefits and barriers affecting adoption of climate-smart agricultural practices: Ghana. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/35688>

Washington R, Pearce H, Engelstaedter S, Diep TK. 2014. Technical Report: Observations and reanalyses data: comparison and trends in Southeast Asia. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS).  
<http://hdl.handle.net/10568/52268>

Verchot LV. 2014. Challenges and opportunities for mitigation in the agricultural sector. Report to the Alliance of Small Island States. <http://aosis.org/wp-content/uploads/2014/11/L-Verchot-Challenges-and-opportunities-for-mitigation-in-the-agricultural-sector-Final.pdf>

## Other Publications

Bennett B, Carpenter SR, Gordon LJ, Ramankutty N, Balvanera P, Campbell B, Cramer W, Foley J, Folke C, Karlberg L, Liu J, Lotze-Campen H, Mueller ND, Peterson GD, Polasky S, Rockström J, Scholes RJ, Spierenburg M. 2014. Toward a more resilient agriculture. *Solutions* 5(5):65-75.  
<http://www.thesolutionsjournal.com/node/237202>

Deere CD, Contreras J, Twyman J. 2014. Género, estado civil y la acumulación de activos en el Ecuador: una mirada a la violencia patrimonial. *Eutopía* 5:93-119.  
<http://repositorio.flacsoandes.edu.ec/bitstream/10469/6541/1/RFLACSO-Eu5.pdf>

Deere CD, Contreras J, Twyman J. 2014. Patrimonial Violence: A Study of Women's Property Rights in Ecuador. *Latin American Perspectives* 41:143–165.  
<http://dx.doi.org/10.1177/0094582X13492133>

Dickhofer U, Butterbach-Bahl K, Pelster D. 2014. What is needed for reducing the greenhouse gas footprint? *Rural21* 48(4):31-33. <http://www.rural21.com/english/current-issue/detail/article/what-is-needed-for-reducing-the-greenhouse-gas-footprint-00001315/>

Harding P (ed). Agriculture for Development 22. Midlothian, United Kingdom: Tropical Agriculture Association. <http://hdl.handle.net/10568/45937>

Kumar P, Joshi PK, Aggarwal P. 2014. Projected Effect of Droughts on Supply, Demand, and Prices of Crops in India. *Economic & Political Weekly* (XLIIX)52:54-63. <http://www.epw.in/review-rural-affairs/projected-effect-droughts-supply-demand-and-prices-crops-india.html>

Rojas W, Pinto M, Flores J, Padulosi S. 2014. Los agricultores custodios y los bancos comunitarios de semilla. *LEISA* 30(1). <http://www.agriculturesnetwork.org/magazines/latin-america/biodiversidad/bancos-comunitarios-de-semilla>

Carsan S, Karanja E, Bourne M, Muchugi A, Franzel S, Jamnadass R. 2014. Mapping gender preferences for tree and shrub forages. In Catacutan D, McGaw E, Llanza MA, (Eds). *In Equal Measure: A User Guide to Gender Analysis in Agroforestry*. World Agroforestry Centre, 17-22pp.  
[http://worldagroforestry.org/sites/default/files/In%20equal%20measure\\_reduced.pdf](http://worldagroforestry.org/sites/default/files/In%20equal%20measure_reduced.pdf)

Cock J, Moreno Cadena P, Toro MA, Arango J. 2014. Non-destructive monitoring system in cassava. Cali, Colombia: International Center for Tropical Agriculture (CIAT). 30 p.  
<http://www.acclimatecolombia.org/wp-content/uploads/2014/11/Non-destructive-monitoring-system-in-cassava-v7.pdf>

Dawson IK, Carsan S, Franzel S, Kindt R, van Breugel P, Graudal L, Lillesø J-PB, Orwa C, Jamnadass R. 2014. Agroforestry, livestock, fodder production and climate change adaptation and mitigation in East Africa: issues and options. ICRAF Working Paper No. 178. Nairobi: World Agroforestry Centre. <http://dx.doi.org/10.5716/WP14050.pdf>

Dror I, Maheshwari S, Mude AG. 2014. Using satellite data to insure camels, cows, sheep and goats: IBLI and the development of the world's first insurance for African pastoralists. Nairobi, Kenya: ILRI. <http://hdl.handle.net/10568/51647>

Hawthorne SD, Boissiere M. Literature review of participatory measurement, reporting and verification (PMRV). CIFOR Working Paper no. 152. Bogor, Indonesia: Center for International Forestry Research (CIFOR). <http://dx.doi.org/10.17528/cifor/005030>

Jost C, Alvarez S, T Schuetz. 2014. CCAFS Theory Of Change Facilitation Guide. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). <http://hdl.handle.net/10568/41674>

Jost C, Ferdous N, Spicer TD 2014. Gender and Inclusion Toolbox: Participatory Research in Climate Change and Agriculture. Copenhagen, Denmark: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). CARE International and the World Agroforestry Centre (ICRAF). <http://hdl.handle.net/10568/45955>

Masiga M, Kalunda PN, Kiguli L, Ssempala A, Shames S, Heiner K, Miller M. 2014. Capacity Building for Stakeholders in Smallholder Agricultural Carbon Projects in Eastern Africa. Training Manual. Washington, DC: EcoAgriculture Partners <http://hdl.handle.net/10568/53099>

Nyasimi M, Amwata D, Hove L, Kinyangi J, Wamukoya G. 2014. Evidence of impact: Climate-smart agriculture in Africa. Wageningen, Netherlands: CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS) and the Technical Centre for Agricultural and Rural Cooperation (CTA). <http://hdl.handle.net/10568/51721>

Phong ND, Hoanh CT, Tuong TP, Wassmann R. 2014. Sea level rise effects on acidic pollution in a coastal acid sulphate soil area. In: Ames DP, Quinn NWT, Rizzoli AE, (Eds.) 2014. Proceedings of the 7th International Congress on Environmental Modelling and Software, June 15-19, San Diego, California, USA.

Porter JR, Xie L, Challinor AJ, Cochrane K, Howden SM, Iqbal MM, Lobell DB, Travasso MI. 2014. Food security and food production systems. In: Field CB, Barros VR, Dokken DJ, Mach KJ, Mastrandrea MD, Bilir TE, Chatterjee M, Ebi KL, Estrada YO, Genova RC, Girma B, Kissel ES, Levy AN, MacCracken S, Mastrandrea PR, White LL, (Eds.). Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 485-533. <http://www.ipcc.ch/report/ar5/wg2/>

Ramirez- Villegas J. 2014. Genotypic adaptation of Indian groundnut cultivation to climate change: an ensemble approach. Doctoral Thesis. The University of Leeds, School of Earth and Environment. England. <http://hdl.handle.net/10568/43777>

Recha J, Kapukha M, Wekesa A, Shames S, and Heiner K. 2014. Sustainable Agriculture Land Management Practices for Climate Change Mitigation: A training guide for smallholder farmers. Washington, DC. EcoAgriculture Partners. <http://hdl.handle.net/10568/35643>

Reymondin L, Coca A, Arango D, Jarvis A, Navarrete C, Suding P, Watkins G. 2014. Potential Impact of Road Projects on Habitat Loss and Greenhouse Gas Emissions in Guyana from 2012 to 2022. IDB Technical Note no. 632. Inter-American Development Bank (IDB).  
<http://hdl.handle.net/10568/43825>

Rosenstock TS, Mpanda M, Rioux J, Kirui J, Anyekulu S, Luedeling E, Kuyah S, Kimaro A, Franzel S, Neufeldt H, Shepherd K, Neely C. Science to support climate-smart agricultural development. Mitigation of Climate Change in Agriculture Series No. 10. Rome, Italy: FAO.  
<http://www.fao.org/publications/card/en/c/0bb32c5c-13b2-4112-8ecd-543cbd38a2e1/>

Sapkota TB, Rai M, Singh LK, Gathala MK, Jat ML, Sutaliya JM, Bijarniya D, Jat MK, Jat RK, Parihar CM, et al. 2014. Greenhouse gas measurement from smallholder production systems: guidelines for static chamber method. New Delhi, India: International Maize and Wheat Improvement Center (CIMMYT).

<http://repository.cimmyt.org/xmlui/bitstream/handle/10883/4020/98854.pdf?sequence=1>

Searchinger T, et al. 2014. Wetting and drying: reducing greenhouse gas emissions and saving water from rice production. Working paper. Washington DC, USA: World Resources Institute.  
<http://www.wri.org/publication/wetting-and-drying-reducing-greenhouse-gas-emissions-and-saving-water-rice-production>

Sugden F, de Silva S, Clement F, Maskey-Amatya N, Ramesh V, Philip A, Bharati L. 2014. A Framework to Understand Gender and Structural Vulnerability to Climate Change in the Ganges River Basin: Lessons from Bangladesh, India and Nepal. IWMI Working Paper no 159. Colombo, Sri Lanka: International Water Management Institute (IWMI).  
<http://admin.indiaenvironmentportal.org.in/files/file/Climate%20Change%20in%20the%20Ganges%20River%20Basin.pdf>

Sugden F, Shrestha L, Bharati L, Gurung P, Maharjan L, Janmaat J, Price J, Sherpa T, Bhattarai U, Koirala S and Timilsina B. 2014. Climate Change, Out-migration and Agrarian Stress: The Potential for Upscaling Small-scale Water Storage in Nepal. IWMI Research Report. Colombo  
<http://dx.doi.org/10.5337/2014.210>

Takahashi K, Ikegami M, Sheahan M, Barrett CB. 2014. Quasi-Experimental Evidence on the Drivers of Index-Based Livestock Insurance Demand in Southern Ethiopia. IDE Discussion Paper No. 480. Chiba, Japan: IDE. <http://www.ide.go.jp/English/Publish/Download/Dp/pdf/480.pdf>

Tongruksawattana S. 2014. Climate shocks and choice of adaptation strategy for Kenyan maize-legume farmers: Insights from poverty, food security and gender perspectives. Socioeconomics Program Working Paper 11. Mexico, D.F.: CIMMYT.  
<http://repository.cimmyt.org/xmlui/handle/10883/4147>

Vermeulen S, Abubakar Y, Conway G, Dziba L, Hoevel M, Ibe C, Ibrahim A, Olokor J, Ifejika Speranza C. 2014. Agricultural research and technology development for climate resilient agriculture. In: Adegoke J, Ibe C, Araba A, (Eds.). 2014. National Agricultural Resilience Framework. Abuja, Nigeria: Ministry of Agriculture, Government of Nigeria.  
[http://www.fmard.gov.ng/images/uploads/other\\_media/narf-2014le.pdf](http://www.fmard.gov.ng/images/uploads/other_media/narf-2014le.pdf)

Wainaina P, Tongruksawattana S, Qaim M. 2014. Tradeoffs and complementarities in the adoption of improved Seeds, fertilizer, and natural resource management technologies in Kenya. RTG1666 GlobalFood Discussion Paper no. 51. Georg-August-University of Goettingen.  
<http://ageconsearch.umn.edu/handle/189914>

Watson R, Nakicenovic, Rosenthal E, Goldenberg J, Srivastava L, Jiang K, Messner K, Anderson K, Ürge-Vorsatz D, Verchot L, Grobmyer M, Calverley D, Murdiyarso D, Griggs D, Arent D, Suzman E, Sealy H, Seyni Nafo HA, Rehman IH, Inventor J, Koakutsu K, Tamura K, Amann M, Walsh MP, Sano N, Williams R, Pachauri S, Kartha S, Sawyer S, Mpanu-Mpanu T, Li Z. 2014. Tackling the Challenge of Climate Change: A Near-Term Actionable Mitigation Agenda. Alliance of Small Island States. <http://aosis.org/wp-content/uploads/2014/09/Tackling-Climate-Change-K.pdf>

## AgClim Letters

Vermeulen S. April 2014. Climate change and food supplies: bit of a drag or major upheaval?  
<http://ccafs.cgiar.org/blog/climate-change-and-food-supplies-bit-drag-or-major-upheaval>

Vermeulen S. December 2014. Round the world in a nitrogen balloon.  
<http://ccafs.cgiar.org/blog/round-world-nitrogen-balloon>

Vermeulen S. February 2014. Cutting our losses? Learning from food waste in China.  
<http://ccafs.cgiar.org/blog/cutting-our-losses-learning-food-waste-china>

Vermeulen S. June 2014. A farm is greater than the sum of its parts.  
<http://ccafs.cgiar.org/blog/farm-greater-sum-its-parts>

Vermeulen S. September 2014. Get the basics right, or add adaptation?  
<http://ccafs.cgiar.org/blog/get-basics-right-or-add-adaptation>