

## Agriculture references

Aeryon Labs. *UAS in agriculture: Helping business sow new seeds.* Geospatial World.  
<http://www.geospatialworld.net/Regions/ArticleView.aspx?aid=30545>

AgMIP (2013). *Guide for regional integrated assessments – Handbook of methods and procedures.* Version 5.  
<http://www.agmip.org/refbase/search.php?sqlQuery=SELECT%20author%2C%20title%2C%20year%2C%20publication%2C%20volume%2C%20pages%20FROM%20refs%20WHERE%20serial%20%3D%20170%20ORDER%20BY%20author%2C%20year%20DESC%2C%20publication&client=&formType=sqlSearch&submit=List&viewType=&showQuery=0&showLinks=1&showRows=5&rowOffset=&wrapResults=1&citeOrder=&citeStyle=APA&exportFormat=RIS&exportType=html&exportStylesheet=&citeType=html&headerMsg=>

Agri4cast. *Crop monitoring and yield forecasting.*  
<http://mars.jrc.ec.europa.eu/mars/About-us/AGRI4CAST/Crop-Monitoring-and-Yield-Forecasting>

Agromet SIG (2014). *Tunisie IrriMet 2014 : Contribution à l'estimation de l'évapotranspiration et à la recherche sur les indices de stress hydrique (ISHC & WSI) basée sur l'information radiométrique MODIS dans les canaux PIR & MIR/IRT.*  
[http://www.agromet-sig.com.tn/documents/tunisie\\_irrimat2014.pdf](http://www.agromet-sig.com.tn/documents/tunisie_irrimat2014.pdf)

Alexandratos, N. and Bruinsma, J. (2012). *World agriculture towards 2030/2050 – The 2012 revision.*  
<http://www.fao.org/docrep/016/ap106e/ap106e.pdf>

Allen, M. (2015). *Contextual overview of the use of remote sensing data within CAP eligibility inspection and control.*  
<http://www.niassembly.gov.uk/globalassets/documents/raise/publications/2015/dard/3115.pdf>

Astrium. *Agricultural information system - An interoperable agriculture spatial data infrastructure system.*  
<http://www.astrium-geo.com/en/1007-agricultural-information-system>

Astrium. *Agricultural business intelligence.*  
<http://www.astrium-geo.com/en/1004-agricultural-business-intelligence>

Astrium. *FARMSTAR: 10 ans d'agriculture plus responsable.*  
<https://www.farmstar-conseil.fr/>

Atzberger, C. (2013). *Advances in remote sensing of agriculture: Context description, existing operational monitoring systems and major information needs.* Remote Sensing.  
[http://www.rali.boku.ac.at/fileadmin/data/H03000/H85000/H85700/publications/13\\_Atzberger\\_2013\\_RS.pdf](http://www.rali.boku.ac.at/fileadmin/data/H03000/H85000/H85700/publications/13_Atzberger_2013_RS.pdf)

Baethgen, W. et al. (2008). *Contributions of agricultural systems modeling to weather index insurance.*  
[http://portal.iri.columbia.edu/~deo/insurance\\_class\\_reading/Contributions%20of%20Agricultural%20Systems%20Modeling%20to%20Weather%20Index%20Insurance.pdf](http://portal.iri.columbia.edu/~deo/insurance_class_reading/Contributions%20of%20Agricultural%20Systems%20Modeling%20to%20Weather%20Index%20Insurance.pdf)

- Baret, F. (2014). *Earth observation for agriculture – State of the art*. Sentinel 2 agriculture user consultation. Presentation.  
[http://www.congrexprojects.com/docs/12c04\\_doc/2\\_earthobservationforagriculture\\_stateofthe\\_fb050863E0F03E.pdf](http://www.congrexprojects.com/docs/12c04_doc/2_earthobservationforagriculture_stateofthe_fb050863E0F03E.pdf)
- Bartalev, S. (2013). *Russia national agricultural monitoring*. IKI. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>
- Bastiaanssen, W. et al. (2015). *Remote sensing for field scale monitoring of crop productivity and crop water consumption: Possibilities and limitations*. Presentation.  
[http://www.agr.feis.unesp.br/pdf/inovagri\\_geral/apresentacoes/dia\\_2/bastiaanssen.pdf](http://www.agr.feis.unesp.br/pdf/inovagri_geral/apresentacoes/dia_2/bastiaanssen.pdf)
- Bastiaanssen, W.G. et al. (2014). *Earth observation based assessment of the water production and water Consumption of Nile Basin agro-ecosystems*. Remote sensing.  
<http://www.mdpi.com/2072-4292/6/11/10306>
- Bastiaanssen, W., et al. *The SEBAL remote sensing tool for water consumption*.  
[www.waterwatch.nl](http://www.waterwatch.nl)
- Becker-Reshef, I. et al. (2010). *Monitoring global croplands with coarse resolution earth observations: the global agriculture monitoring (GLAM) project*. Remote Sensing.  
<http://www.mdpi.com/2072-4292/2/6/1589/>
- Bella, C. di, (2013). *Argentina national agricultural monitoring*. INTA. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>
- Bie, C.A.J.M. de, Venus, V., Skidmore, A.K. (2011). *Improved mapping and monitoring with hyper-temporal imagery*.  
[http://intranet.itc.nl/papers/2011/conf/debie\\_imp.pdf](http://intranet.itc.nl/papers/2011/conf/debie_imp.pdf)
- Bie, K. de, Veen, A. van der (2011). *Combining time and space info through remote sensing to predict crop performance*. Presentation.  
<http://www.itc.nl/Pub/NRS/NRS-Output.html?l=8&y=2011&d=NRS>
- Bielza Diaz-Caneja, M., Conte, C.G., Catenaro, M., Gallego Pinilla, J., (2008). *Agricultural insurance schemes - Final deliverable*. JRC.  
[http://ec.europa.eu/agriculture/analysis/external/schemes2/report\\_en.pdf](http://ec.europa.eu/agriculture/analysis/external/schemes2/report_en.pdf)
- Bindraban, P.S., et al. (2008). *Production ecological perspectives on biofuels*. Eindhoven.  
[http://www.tue.nl/fileadmin/content/onderzoek/Eindhoven\\_Energy\\_Institute\\_EEI/EnergyDays/Serie\\_1\\_2008\\_2010/2008\\_11\\_04/bindraban-part1.pdf](http://www.tue.nl/fileadmin/content/onderzoek/Eindhoven_Energy_Institute_EEI/EnergyDays/Serie_1_2008_2010/2008_11_04/bindraban-part1.pdf)
- Bingfang, W. (2013). *China national agricultural monitoring*. RADI. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

- Blackbridge. *Monitoring programs: agriculture*. Infosheet.  
[http://www.blackbridge.com/rapideye/upload/BB\\_Agriculture\\_Infosheet.pdf](http://www.blackbridge.com/rapideye/upload/BB_Agriculture_Infosheet.pdf)
- BMGF (2011). *Agricultural development – Strategy overview*.  
<https://docs.gatesfoundation.org/Documents/agricultural-development-strategy-overview.pdf>
- Britti, F. (2012). *e-GEOS and the COSMO-SkyMed SAR satellites constellation*. Sovzond international conference. Presentation.  
<http://www.sovzondconference.ru/upload/medialibrary/f3c/f3c61ed21dafe4e7784f2586710fa102.pdf>
- Brown, M.E., Osgood, D.E., Carriquiry, M.A. (2011). *Science-based insurance*. Nature Geoscience, vol. 4, 2011.  
<http://www.nature.com/ngeo/journal/v4/n4/full/ngeo1117.html>
- Brown, M.E., Hintermann, B., Higgins, D. (2009). *Markets, climate change and food security in West Africa*. Environmental science and technology.  
<http://pubs.acs.org/doi/abs/10.1021/es901162d>
- Brown, M.E., Pinzon, J.E., Prince, S.D. (2008). *Using satellite remote sensing data in a spatially explicit price model*. Land Economics, vol. 84, issue 2.  
<http://le.uwpress.org/content/84/2/340.refs>
- Brown, M.E., Pinzon, J.E., Prince, S.D., (2006). *The effect of vegetation productivity on millet prices in the informal markets of Mali, Burkina Faso and Niger*. Climatic change.  
<http://www.springerlink.com/content/r79446697554468k/fulltext.pdf?MUD=MP>
- Burke, M., Janvry, A. de, Quintero, J. (2009). *Providing index-based agricultural insurance to smallholders: Recent progress and future promise*.  
[http://siteresources.worldbank.org/EXTABCDE/Resources/7455676-1292528456380/7626791-1303141641402/7878676-1306270833789/Parallel-Session-5-Alain\\_de\\_Janvry.pdf](http://siteresources.worldbank.org/EXTABCDE/Resources/7455676-1292528456380/7626791-1303141641402/7878676-1306270833789/Parallel-Session-5-Alain_de_Janvry.pdf)
- Burrell, J. (2013). *The myth of market price information: Mobile phones and epistemology in ICTD*.  
[https://markets.ischool.berkeley.edu/files/2013/03/MythOfMarketPrice\\_wp.pdf](https://markets.ischool.berkeley.edu/files/2013/03/MythOfMarketPrice_wp.pdf)
- Bydekerke, L. (2013). *EC: SIGMA and AGRICAB*. VITO. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>
- CCSP (2008). *Uses and limitations of observations, data, forecasts, and other projections in decision support for selected sectors and regions - Final Report, Synthesis and Assessment Product 5.1*.  
<http://www.climatescience.gov/Library/sap/sap5-1/final-report/sap5-1-final-all.pdf>
- Chahal, S.S. et al. (2012). *Impact assessment of Reuters Market Light (RML) in agricultural information dissemination in Punjab*. Agricultural economics research review.  
<http://ageconsearch.umn.edu/bitstream/136756/2/2-SS-Chahal.pdf>

Chantarat, S., et al. (2011). *Designing index based livestock insurance for managing asset risk in Northern Kenya*.

[http://pdf.usaid.gov/pdf\\_docs/PNADU840.pdf](http://pdf.usaid.gov/pdf_docs/PNADU840.pdf)

Chapoto, A. and Jayne, T.S. (2009). *The impacts of trade barriers and market interventions on maize price predictability: Evidence from Eastern and Southern Africa*. MSU International Development Working Paper 102.

<http://www.aec.msu.edu/fs2/papers/idwp102.pdf>

Charvat, K. et al (2014). *Foodie – Open data for agriculture*.

[http://www.researchgate.net/profile/Karel\\_Charvat2/publication/262936995\\_FOODIE\\_Open\\_Data\\_for\\_Agriculture/links/0f3175396a56ddd8ff000000.pdf](http://www.researchgate.net/profile/Karel_Charvat2/publication/262936995_FOODIE_Open_Data_for_Agriculture/links/0f3175396a56ddd8ff000000.pdf)

CIMMYT (1988). *From agronomic data to farmer recommendations: An economics workbook*.

<http://repository.cimmyt.org/xmlui/bitstream/handle/10883/830/13803.pdf>

Civicus. *Writing a funding proposal*.

<https://www.civicus.org/new/media/Writing%20a%20funding%20proposal.pdf>

CiWK (2014). *Information of products and services from various companies*.

<http://www.waterandclimateservices.org/>

Coleman, E. et al. (2015). *Assessing remote sensing for index insurance: the WRMF project in Senegal*. IFAD. G4AW week. Presentation.

<http://g4aw.spaceoffice.nl/en/News/Agenda/51/G4AWeek-2015.html>

Copernicus (2014). *Satellites aid reindeer herders*. Copernicus brief no. 49.

<http://www.copernicus.eu/main/copernicus-briefs>

Copernicus (2014). *Food watch from space – How satellites support agriculture*. Copernicus brief no. 35.

<http://www.copernicus.eu/main/copernicus-briefs>

Copernicus (2013). *Boosting food security from space*. Copernicus brief no. 11.

<http://www.copernicus.eu/main/copernicus-briefs>

CREM (2013). *Smallholder certification in biomass supply chains*.

[http://www.crem.nl/files/upload/documents/downloads/file/Guidance\\_Manual\\_Certification\\_Supply\\_Chains\\_12062013\\_final\\_NLformat.pdf](http://www.crem.nl/files/upload/documents/downloads/file/Guidance_Manual_Certification_Supply_Chains_12062013_final_NLformat.pdf)

CREM (2009). *Sustainable cotton on the shelves – A handbook for mainstream retail*.

[http://www.crem.nl/files/upload/documents/downloads/file/Sustainable\\_cotton\\_on\\_the\\_shelves\\_CREM\\_24092009.pdf](http://www.crem.nl/files/upload/documents/downloads/file/Sustainable_cotton_on_the_shelves_CREM_24092009.pdf)

Cropio. *Amazing field management and vegetation control system*. Brochure.

[https://cropio.com/media/cropio\\_en.pdf](https://cropio.com/media/cropio_en.pdf)

*CropWatch*

[www.cropwatch.com.cn/en](http://www.cropwatch.com.cn/en)

Crutchfield, J. (2013). *USDA forecasting on international crop production as part of the World agricultural supply and demand estimates (WASDE) report*. USDA. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

CTA (2013). *Making the connection – Value chains for transforming smallholder agriculture*.  
[http://publications.cta.int/media/publications/downloads/1755\\_PDF.pdf](http://publications.cta.int/media/publications/downloads/1755_PDF.pdf)

DACOM (2012). *Study brings latest agricultural technology into the hands of emerging farmers*. Potato disease factsheet. South Africa.  
<http://www.dacom.nl/bestand/file/Factsheet%20South%20Africa.pdf>

DACOM (2012). *Pilot project on-farm irrigation management improvement Egypt*. Factsheet.  
<http://www.dacom.nl/bestand/file/Factsheet%20Egypt.pdf>

DACOM (2012). *Potato blight trials in the United States*. Factsheet.  
[http://www.dacom.nl/bestand/file/Factsheet%20USA\\_en.pdf](http://www.dacom.nl/bestand/file/Factsheet%20USA_en.pdf)

Department of Agriculture and Food, Government of Western Australia (2010). *WA agriculture climate science update 2010*.  
[http://www.agric.wa.gov.au/objtwr/imported\\_assets/content/lwe/cli/climatesciencesummary\\_web.pdf](http://www.agric.wa.gov.au/objtwr/imported_assets/content/lwe/cli/climatesciencesummary_web.pdf)

Deshayes, M. (2013). *Progress on GEOGLAM Implementation and required resources*. GEO Secretariat. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

Digital Globe. *Remote sensing technology trends and agriculture*.  
<http://global.digitalglobe.com/sites/default/files/DG-RemoteSensing-WP.pdf>

Droogers, P. (2013). *Water-Food-Energy Nexus: Towards a widening of the water agenda*. FutureWater report 128.  
[http://www.futurewater.nl/wp-content/uploads/2013/11/Nexus\\_Publication.pdf](http://www.futurewater.nl/wp-content/uploads/2013/11/Nexus_Publication.pdf)

Droogers, P., van de Giesen, N. (2010). *Food and water: Analysis of potentially new themes in water management - Future trends and research needs*. FutureWater report 91.  
[http://www.futurewater.nl/wp-content/uploads/2011/05/BMBF\\_Food\\_v05.pdf](http://www.futurewater.nl/wp-content/uploads/2011/05/BMBF_Food_v05.pdf)

D'Urso, G. (2015). *Coupling VIS/NIR observations for crop characterisation and agro-hydrological model in irrigation management*. Retrospective and perspective in land surface processes and interactions symposium. Enschede. Presentation.  
[http://www.mammamia45.org/wp-content/uploads/2015/08/08\\_Guido\\_DUrso.pdf](http://www.mammamia45.org/wp-content/uploads/2015/08/08_Guido_DUrso.pdf)

D'Urso, G. (2015). *Earth observation for monitoring water resources and irrigation demand*. CIGR conference on land and water challenges. Presentation.  
<http://www.inia.uy/Documentos/P%C3%BAblicos/CIGR2015/MIERCOLES/Prof.%20Guido%20D'Urso.pdf>

D'Urso, G. et al (2012). *Irri-Eye - South Australian trial for a satellite irrigation advisory service*. Presentation.

<http://www.grusi.unina.it/AUS2012/2.pdf>

EARS (2012). *FAST crop yield forecast – Forecasted maize yield – Southern Africa*.  
[www.ears.nl](http://www.ears.nl)

Earth from Space (2011). *Earth remote sensing for agriculture and agricultural insurance*. Earth from Space no. 9.

<http://ziki.ru/index.php/en/archive/issue9>

EC / JRC (2012). *Prospects for agricultural markets and income in the EU 2012 – 2022*.  
[http://ec.europa.eu/agriculture/markets-and-prices/medium-term-outlook/2012/fullrep\\_en.pdf](http://ec.europa.eu/agriculture/markets-and-prices/medium-term-outlook/2012/fullrep_en.pdf)

Efesaro Pessi. *IrriMet – Balance de agua en el suelo – Manual de usuario*.  
[http://efesaro.com/pdf/Manual\\_IrriMet\\_V1\\_1.pdf](http://efesaro.com/pdf/Manual_IrriMet_V1_1.pdf)

e-GEOS - GAF (2011). *Time and resolution: COSMO-SkyMed VHR data in support to precision farming applications*. North Germany pilot project. GEOCAP, Tallinn. Presentation.  
[http://mars.jrc.ec.europa.eu/mars/content/download/2426/12527/file/12\\_CSK\\_precision%20farming.pdf](http://mars.jrc.ec.europa.eu/mars/content/download/2426/12527/file/12_CSK_precision%20farming.pdf)

Eilerts, G. (2010). *State of the art food security assessment*. USAID FEWS NET. Presentation.  
[http://transition.usaid.gov/our\\_work/agriculture/landmanagement/poverty/presentations/eilerts.pdf](http://transition.usaid.gov/our_work/agriculture/landmanagement/poverty/presentations/eilerts.pdf)

e-LEAF (2011). *e-LEAF data components*.  
[http://www.eleaf.com/downloads/get?file=eleaf\\_datacomponents\\_2011-10-06.pdf](http://www.eleaf.com/downloads/get?file=eleaf_datacomponents_2011-10-06.pdf)

e-LEAF. *More crop per drop – The missing link*. Corporate brochure.  
[http://www.eleaf.com/downloads/get?file=eleaf\\_brochure\\_compact.pdf](http://www.eleaf.com/downloads/get?file=eleaf_brochure_compact.pdf)

ENORASIS (2012). *Business models*.  
[www.enorasis.eu](http://www.enorasis.eu)

Erena, M. et al. - coordinators (2012). *The use of remote sensing and geographic information systems for irrigation management in Southwest Europe*. TELERIEG. Options Méditerranéennes no. 67.  
<http://4.interreg-sudoe.eu/contenido-dinamico/libreria-ficheros/D9397D14-B583-3602-D98A-FFD6F6B9ECE0.pdf>

ESA. *Farming truth*.  
<http://iap.esa.int/projects/food/farmingtruth>

ESA. *Talking fields*.  
<http://iap.esa.int/projects/food/talkingfields-demonstration-study>

ESRI (2013). *Farming the future – GIS for agriculture vol. 2*.  
<http://www.esri.com/esri-news/publications/~/media/Files/Pdfs/library/ebooks/farming-the-future.pdf>

ESRI (2008). *Writing a competitive GRANT application*. Government matters.  
[http://www.esri.com/grants/docs/sugm\\_grant\\_article.pdf](http://www.esri.com/grants/docs/sugm_grant_article.pdf)

Eurisy (2013). *Sustainable agriculture in Flevoland: the added-value of geospatial services – Conclusions and recommendations of the workshop*.  
[www.eurisy.org](http://www.eurisy.org)

FAO (2012). *Developing a climate-smart agriculture strategy at the country level: Lessons from recent experience*. Background paper for the second global conference on agriculture, food security and climate change, Hanoi.  
<http://www.fao.org/docrep/016/ap401e/ap401e.pdf>

FAO / OECD (2012). *Sustainable agriculture productivity growth and bridging the gap for small family farms*. Interagency report to the Mexican G20 presidency.  
<http://ictsd.org/downloads/2012/05/g20-2012-27-april-2.pdf>

FAO (2012). *The state of food insecurity in the world – Economic growth is necessary but not sufficient to accelerate reduction of hunger and malnutrition*.  
<http://www.fao.org/docrep/016/i3027e/i3027e.pdf>

FAO (2011). *The state of land and water resources for food and agriculture – Managing systems at risk*.  
<http://www.fao.org/docrep/017/i1688e/i1688e.pdf>

FAO. *GIEWS - The global information and early warning system on food and agriculture*. Brochure.  
[http://www.fao.org/giews/english/giews\\_en.pdf](http://www.fao.org/giews/english/giews_en.pdf)

FAO (2010). *The state of food insecurity in the world – Addressing food insecurity in protracted crises*.  
<http://www.fao.org/docrep/014/i2330e/i2330e.pdf>

FAO (2008). *Climate change and food security: A framework document*.  
<http://www.fao.org/forestry/15538-079b31d45081fe9c3dbc6ff34de4807e4.pdf>

FAO (2005). “e-Agriculture”, *a definition and profile of its application - Bridging the rural digital divide*.  
<http://www.e-agriculture.org/sites/default/files/uploads/media/e-agriculture.pdf>

FMC (2011). *We've made a choice*. Sustainability report.  
[http://www.fmc.com/Portals/Sustainability/Content/Docs/FMC\\_2011\\_Sustainability\\_Report.pdf](http://www.fmc.com/Portals/Sustainability/Content/Docs/FMC_2011_Sustainability_Report.pdf)

Foley, J.A. (2011). *Can we feed the world and sustain the planet?*  
<http://www.geog.psu.edu/sites/default/files/Scientific%20American%20Article.pdf>

Forney, W.M. et al (2012). *An economic value of remote-sensing information— Application to agricultural production and maintaining groundwater quality*. Professional paper 1796. USDI, USGS.  
<http://pubs.usgs.gov/pp/1796/pp1796.pdf>

Fountas, S. (2013). *Precision agriculture: A multidisciplinary approach*. GEO workshop, Novi Sad. Presentation.  
[http://www.balkangeo.net/index.php?option=com\\_content&view=article&id=237&Itemid=107](http://www.balkangeo.net/index.php?option=com_content&view=article&id=237&Itemid=107)

FSIN (2013). *FSIN landscape of key actors producing and sharing information for food and nutrition security – Global overview.*

[http://www.fsincop.net/fileadmin/user\\_upload/fsin/docs/FSIN-Landscape-Sept2013.pdf](http://www.fsincop.net/fileadmin/user_upload/fsin/docs/FSIN-Landscape-Sept2013.pdf)

G20 Agriculture Ministers (2011). *Action plan on food price volatility and agriculture.* Ministerial declaration, meeting of G20 Agriculture Ministers, Paris, 2011.

[http://agriculture.gouv.fr/IMG/pdf/2011-06-23 - Action\\_Plan - VFinale.pdf](http://agriculture.gouv.fr/IMG/pdf/2011-06-23 - Action_Plan - VFinale.pdf)

GAF. *Agroview – Land parcel administration and subsidy claim support for farmers.* Brochure.

[http://www.gaf.de/sites/default/files/content/portfolio\\_software\\_gaf\\_product/AgroView/AgroView.pdf](http://www.gaf.de/sites/default/files/content/portfolio_software_gaf_product/AgroView/AgroView.pdf)

GAF. *Agriculture.* Brochure.

[https://www.gaf.de/sites/default/files/content/downloads/Brochure\\_Agriculture/Agriculture.pdf](https://www.gaf.de/sites/default/files/content/downloads/Brochure_Agriculture/Agriculture.pdf)

Garrido, A. et al. (2010). *Insurance as an adaptation measure to climate variability in agriculture.* CEIGRAM.

[http://www.ceigram.upm.es/sfs/otros/ceigram/Contenido%20Divulgaci%C3%B3n/Contenido%20Publicaciones/Contenido%20Working%20Papers/CEIGRAM\\_WP%20NO%20002.pdf](http://www.ceigram.upm.es/sfs/otros/ceigram/Contenido%20Divulgaci%C3%B3n/Contenido%20Publicaciones/Contenido%20Working%20Papers/CEIGRAM_WP%20NO%20002.pdf)

Gassman, P.W. (2007). *The soil and water assessment tool: Historical development, applications and future research directions.* SWAT invited review series.

[http://www.card.iastate.edu/environment/items/asabe\\_swat.pdf](http://www.card.iastate.edu/environment/items/asabe_swat.pdf)

GEO (2013). *GEOGLAM: Where policy and science meet.* From: G8 the UK summit - Lough Erne.

<http://www.newsdeskmedia.com/files/G8-UK-2013.pdf>

Geoland 2 (2011). *Core information service: Global crop monitoring.* Brochure.

[http://www.gmes-geoland.info/fileadmin/geoland2/redakteur/pdf/Project\\_Documentation/Promotional\\_Material/geoland\\_flyer\\_global\\_crop\\_0811.pdf](http://www.gmes-geoland.info/fileadmin/geoland2/redakteur/pdf/Project_Documentation/Promotional_Material/geoland_flyer_global_crop_0811.pdf)

GEOSYS. *Agriquest.* Presentation.

<ftp://ftp2.geosys3.fr/geosysn/Russian%20case%20study.pdf>

GEO User Interface Committee (2010). *Critical earth observations priorities: agriculture societal benefit area.* GEO task US-09-01a.

[http://sbageotask.larc.nasa.gov/Agriculture\\_US0901a-FINAL.pdf](http://sbageotask.larc.nasa.gov/Agriculture_US0901a-FINAL.pdf)

Gilliams, S. (2013). *Global monitoring for food security – 10 years of operational monitoring.* GSDI, Addis Ababa. VITO. Presentation.

[http://www.gsdi.org/gsdiconf/gsdi14/prog\\_details.html](http://www.gsdi.org/gsdiconf/gsdi14/prog_details.html)

Gilmore, J. (2013). *Holding agriculture responsible for groundwater use.*

<http://www.ourwatercounts.com/blog/index.php/2013/12/04/holding-agriculture-accountable-groundwater-use/#>

GlobalAgRisk (2010). *State of knowledge report – Data requirements for the design of weather index insurance – Innovation in catastrophic weather insurance to improve the livelihoods of rural households.*  
[http://www.globalagrisk.com/Pubs/2010\\_GlobalAgRisk\\_State\\_of\\_Knowledge\\_Data\\_sept.pdf](http://www.globalagrisk.com/Pubs/2010_GlobalAgRisk_State_of_Knowledge_Data_sept.pdf)

Global open data for agriculture and nutrition (GODAN)  
<http://www.godan.info/>

Global Strategy for Improving Agricultural & Rural Statistics (2015). *Technical report on improving the use of GPS, GIS and remote sensing in setting up master sampling frames.* Technical Report Series GO-06-2015.

[http://www.gsars.org/wp-content/uploads/2015/01/Technical-Report-GPS\\_GIS\\_RS-for-MSF-finalv2.pdf](http://www.gsars.org/wp-content/uploads/2015/01/Technical-Report-GPS_GIS_RS-for-MSF-finalv2.pdf)

GMES Global Land Working Group (2010). *Glob-Land service.*  
[http://ec.europa.eu/enterprise/newsroom/cf\\_getdocument.cfm?doc\\_id=7251](http://ec.europa.eu/enterprise/newsroom/cf_getdocument.cfm?doc_id=7251)

GMFS (2011). *Final Report Stage 1 and Stage 2. Global Monitoring for Food Security.*  
[http://esamultimedia.esa.int/docs/EarthObservation/GMFS\\_Final\\_Report\\_v5-4\\_2.pdf](http://esamultimedia.esa.int/docs/EarthObservation/GMFS_Final_Report_v5-4_2.pdf)

GMFS (2008). *Promotion & training.* Version 5.2.  
[http://www.gmfs.info/uk/publications/documents/GMFS\\_C15\\_trainingplan\\_v5.2.pdf](http://www.gmfs.info/uk/publications/documents/GMFS_C15_trainingplan_v5.2.pdf)

GMFS (2008). *Core user needs and user standards dossier.* Version 5.1.  
[http://www.gmfs.info/uk/publications/documents/GMFS\\_U1\\_v5.1.pdf](http://www.gmfs.info/uk/publications/documents/GMFS_U1_v5.1.pdf)

GMFS (2008). *Service Operations Report Malawi 2007-2008.*  
[http://www.gmfs.info/uk/publications/documents/GMFS\\_S6\\_MWI\\_v5.0.pdf](http://www.gmfs.info/uk/publications/documents/GMFS_S6_MWI_v5.0.pdf)

GMV. Wineo. Brochure.  
[http://www.gmv.com/export/sites/gmv/DocumentosPDF/wineo/wineo\\_en.pdf](http://www.gmv.com/export/sites/gmv/DocumentosPDF/wineo/wineo_en.pdf)

Grita, F. *GIEWS workstation Global Information and Early Warning System.* Presentation.  
[http://www.earthobservations.org/documents/cop/ag\\_gams/200707\\_01/giews\\_workstation.pdf](http://www.earthobservations.org/documents/cop/ag_gams/200707_01/giews_workstation.pdf)

GSA (2015). *Agriculture.* GNSS market report no. 4.  
[http://www.gsa.europa.eu/sites/default/files/Agriculture\\_0.pdf](http://www.gsa.europa.eu/sites/default/files/Agriculture_0.pdf)

Hadders, J. (2012). *Agri yield management – Sensor technology in agriculture.* DACOM. Presentation.  
<http://www2.fhi.nl/plot2012/archief/2012/images/dacom3.pdf>

Haggblade, S. (2010). *Unscrambling Africa: Regional requirements for achieving food security.* MSU International Development Working Paper 107.  
<http://www.aec.msu.edu/fs2/papers/idwp107.pdf>

Haggblade, S., Longabaugh, S., Tschirley, D. (2009). *Spatial patterns of food staple production and marketing in South East Africa: Implications for trade policy and emergency response.* MSU International Development Working Paper 100.  
<http://www.aec.msu.edu/fs2/papers/idwp100.pdf>

Haile, M. (2014). *Towards food and nutrition security in the framework of the “Comprehensive Africa Agriculture Development Programme, CAADP”*. NASA IDS: Seasonal Prediction of Hydro-Climatic Extremes in the Greater Horn of Africa (GHA) - First Participatory Research Workshop and Project Meeting.  
[http://drought.unl.edu/Portals/0/docs/workshops/Dr%20Mengetab\\_Towards%20food%20and%20nutrition%20security%20in%20the%20framework%20of%20CAADP%20draft.pdf](http://drought.unl.edu/Portals/0/docs/workshops/Dr%20Mengetab_Towards%20food%20and%20nutrition%20security%20in%20the%20framework%20of%20CAADP%20draft.pdf)

Haile, M. (2009). *User requirements in the use of space technologies for crop monitoring and food security*. WFP. GEOLAND forum 5, Berlin. Presentation.  
[http://www.fp6.gmes-geoland.info/events/download/Haile\\_WFPCropmonitoring\\_for\\_food\\_security\\_final.pdf](http://www.fp6.gmes-geoland.info/events/download/Haile_WFPCropmonitoring_for_food_security_final.pdf)

Harrel, K. (2013). *Australia national agricultural monitoring*. ABARES. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

Harvest Choice (2012). *Better choices, better lives*. Brochure.  
<http://harvestchoice.org/sites/default/files/HC-Brochure%20%28long%2920120523.pdf>

Hexagon (2013). *Guira sugar mill sees increased productivity with smart agriculture solution*. Case study. Brazil.  
[http://www.hexagon-solutions.com/downloads/SmartAg-GuairaSugarMill-Case\\_Study.pdf](http://www.hexagon-solutions.com/downloads/SmartAg-GuairaSugarMill-Case_Study.pdf)

Hochrainer – Stigler, S. et al. (2014). *Remote sensing data for managing climate risks: Index-based insurance and growth related applications for smallhold-farmers in Ethiopia*. Climate Risk Management.  
<http://www.sciencedirect.com/science/article/pii/S2212096314000308>

Hoefsloot, P. et al. (2012). *Combining crop models and remote sensing for yield prediction: Concepts, applications and challenges for heterogeneous, smallholder environments*. CCFAS – JRC Workshop.  
[http://r4d.dfid.gov.uk/pdf/outputs/CCAFS/Report\\_CCAF\\_S\\_JRC.pdf](http://r4d.dfid.gov.uk/pdf/outputs/CCAFS/Report_CCAF_S_JRC.pdf)

Hoefsloot. *Africa RiskView – Climate and disaster risk solutions*.  
[www.hoefsloot.com](http://www.hoefsloot.com)

Hoefsloot. *Agrometshell*. Rome. Presentation.  
[www.hoefsloot.com](http://www.hoefsloot.com)

Holecz, F. (2015). *Remote sensing based information and insurance for crops in emerging countries*. SARMAP. Pilot programme for climate resilience, ESA/ESRIN. Presentation.  
[http://www.vae.esa.int/files/12\\_Holecz\\_RIICE.pdf](http://www.vae.esa.int/files/12_Holecz_RIICE.pdf)

IFAD / WFP (2012). *Weather risk management facility*. Brochure.  
<http://www.ifad.org/ruralfinance/wrmf/>

IFAD (2015). *Remote sensing for index insurance – Findings and lessons so far*.  
[http://www.ifad.org/ruralfinance/pub/remove\\_lessons.pdf](http://www.ifad.org/ruralfinance/pub/remove_lessons.pdf)

IFAD (2011). *Weather index-based insurance in agricultural development - A technical guide.*  
[http://www.ifad.org/ruralfinance/pub/WII\\_tech\\_guide.pdf](http://www.ifad.org/ruralfinance/pub/WII_tech_guide.pdf)

IFAD. *Smallholder farmers can feed the world.* Brochure.  
<http://www.ifad.org/pub/viewpoint/smallholder.pdf>

IFAD (2010). *The potential for scale and sustainability in weather index insurance for agriculture and rural livelihoods.*  
<http://www.ifad.org/ruralfinance/pub/weather.pdf>

IGES (2012). *A growing interest 2 - Climate and economic impacts on the plant sector.*  
[http://strategies.org/wp-content/uploads/2012/03/A-Growing-Interest-2\\_F.pdf](http://strategies.org/wp-content/uploads/2012/03/A-Growing-Interest-2_F.pdf)

IIASA (2012). *Global agro-ecological zones.*  
[http://www.fao.org/fileadmin/user\\_upload/gaez/docs/GAEZ\\_Model\\_Documentation.pdf](http://www.fao.org/fileadmin/user_upload/gaez/docs/GAEZ_Model_Documentation.pdf)

IMF / World Bank (2011). *Responding to global food price volatility and its impact on food security.*  
[http://siteresources.worldbank.org/DEVCOMMINT/Documentation/22887406/DC2011-0002\(E\)FoodSecurity.pdf](http://siteresources.worldbank.org/DEVCOMMINT/Documentation/22887406/DC2011-0002(E)FoodSecurity.pdf)

Imran, M., Zurita-Milla, R., By, R. de (2011). *Integrated environmental modeling- An SDI-based framework for integrated assessment of agricultural Information.* AGILE 2011.  
[http://www.gams.com/docs/contributed/sp\\_100.pdf](http://www.gams.com/docs/contributed/sp_100.pdf)

International Meeting on Food Security, Earth Observations and Agricultural Monitoring (Brussels, 2013).  
<http://www.swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

Iowa Soybean Association. *A farmer's guide to remote sensing in Midwestern agriculture.*  
[http://www.isafarmnet.com/ResearchPublications/A\\_Farmers\\_Guide\\_To\\_Remote\\_Sensing.pdf](http://www.isafarmnet.com/ResearchPublications/A_Farmers_Guide_To_Remote_Sensing.pdf)

IPC (2010). *How does earth observation support decision-making for food security?* AAAS annual meeting, San Diego. Presentation.  
[http://ec.europa.eu/dgs/jrc/downloads/jrc\\_aaas2010\\_earth\\_observation\\_alinovi.pdf](http://ec.europa.eu/dgs/jrc/downloads/jrc_aaas2010_earth_observation_alinovi.pdf)

Ishimwe, R. et al. (2014). *Applications of thermal imaging in agriculture – A review.* Advances in remote sensing. Presentation.  
<http://www.scirp.org/journal/PaperDownload.aspx?paperID=50193>

ISRO. *Space technology enabled village resource centre (VRC).*  
<http://www.isro.org/publications/pdf/VRCBrochure.pdf>

ITC (2015). *Use of active earth observation systems for agricultural monitoring - Monitoring and identification of crop areas using hyper temporal low resolution images.* Course.  
<http://menhir.itc.utwente.nl:5000/fbsharing/KGKOZXKU>

Iturrioz, R., (2009). *Agricultural insurance*. World Bank, primer series on insurance, issue 12.  
[http://siteresources.worldbank.org/FINANCIALSECTOR/Resources/Primer12\\_Agricultural\\_Insurance.pdf](http://siteresources.worldbank.org/FINANCIALSECTOR/Resources/Primer12_Agricultural_Insurance.pdf)

Jadhav, A. et al (2011). *Agricultural value added services (Agri VAS): market entry toolkit*. GSMA mAgri programme.  
<http://www.gsma.com/mobilefordevelopment/wp-content/uploads/2012/04/agrivasmarketentrytoolkitgsmafinal-2.pdf>

Jambou, M. (2013). *MESA: Monitoring environment and security in Africa*. EC-DEVCO. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

Jarvis, I. (2013). *Canada national agricultural monitoring*. Agri-Food Canada. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

Jarvis, I. (2013). *Research component: JECAM progress to date*. Agri-Food Canada. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

Jayne, T.S., et al. (2010). *Patterns and trends in food staples markets in Eastern and Southern Africa: toward the identification of priority investments and strategies for developing markets and promoting smallholder productivity growth*. MSU International Development Working Paper no. 104.  
<http://www.aec.msu.edu/fs2/idwp104.pdf>

Johnson, D. (2013). *USA national agricultural monitoring*. NASS. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

Johnson, L. and Melton, F. (2011). *Satellite irrigation management support with the terrestrial observation and prediction system*. Pecora 18 – 40 years of earth observations, Herndon.  
<http://www.asprs.org/pecora18/proceedings/Johnson.pdf>

JRC, MARS unit (2014). *Precision agriculture: An opportunity for EU farmers – Potential support with the CAP 2014 - 2020*. Directorate-General for Internal Policies.  
<https://ec.europa.eu/jrc/en/news/precision-agriculture-opportunity-eu-farmers>

Juma, C. (2011). *The new harvest – Agricultural innovation in Africa*.  
[http://belfercenter.ksg.harvard.edu/files/the\\_new\\_harvest\\_complete\\_text.pdf](http://belfercenter.ksg.harvard.edu/files/the_new_harvest_complete_text.pdf)

Justice, C. (2013). *GEOGLAM global and EO components: progress to date*. University of Maryland. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

Kagoyire, C., de By, R. (2013). *Resource-constrained agriculture in developing countries and where Geo-ICT can help*. GSDI, Addis Ababa. ITC. Presentation.  
[http://www.gsdiconf.gsdiconf/gsdiconf/gsdiconf14/prog\\_details.html](http://www.gsdiconf.gsdiconf/gsdiconf/gsdiconf14/prog_details.html)

Kilic, A. et al. (2015). Google Earth engine evapotranspiration flux – EEFLUX. Presentation. International workshop on evapotranspiration mapping.

[https://c3.nasa.gov/water/static/media/other/Day1\\_S2-5\\_Kilic.pdf](https://c3.nasa.gov/water/static/media/other/Day1_S2-5_Kilic.pdf)

Knowledge Transfer Network (2013). *Crop insurance: Data is king 2013*. Briefing paper.

[http://www.lighthillrisknetwork.org/uploads/Crop-Insurance-A-Briefing-paper-Nov-2013-\(FS-KTN\).pdf](http://www.lighthillrisknetwork.org/uploads/Crop-Insurance-A-Briefing-paper-Nov-2013-(FS-KTN).pdf)

Koetz, B. (2013). *The potential of the Copernicus Sentinels for agriculture monitoring*. ESA. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

Kononov, V.M. and Nefedyev, L.V. (2013). *Satellite-based monitoring of crops for the purpose of improving efficiency of plant industry*. Earth from Space no. 16.

<http://ziki.ru/index.php/en/archive/issue16>

Kopcinski, M. (2013). *Food security at the nexus: The role of the agricultural industry*. FMC. Presentation.  
<http://lgstdept.wharton.upenn.edu/igel/FMCFoodSecurityandAg.pdf>

Koranteng, N.O. *Towards geospatial-enabled agriculture in Ghana*. Geospatial World.  
<http://www.geospatialworld.net/Regions/ArticleView.aspx?aid=30889>

Korme, T. (2013). *An African perspective on agricultural monitoring*. RCMRD. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

Kubzansky, M. et al. (2011). *Promise and progress – Market-based solutions to poverty in Africa*. Monitor Group.  
<http://web.mit.edu/idi/idi/Africa-%20PromiseAndProgress-MIM.pdf>

Kuntz, S. et al. (2011). *Remote sensing and food and nutrition security*. International symposium on food security and poverty reduction. Viçosa.  
[http://www.researchgate.net/publication/249992223\\_Remote\\_Sensing\\_and\\_Food\\_and\\_Nutrition\\_Security](http://www.researchgate.net/publication/249992223_Remote_Sensing_and_Food_and_Nutrition_Security)

Kussul, N. (2013). *Ukraine national agricultural monitoring*. SRI. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

Laborte, A.G. et al. (2012). *Rice yields and yield gaps in Southeast Asia: past trends and future outlook*. European Journal of Agronomy.

<http://www.sciencedirect.com/science/article/pii/S1161030111000979>

Lamker, D. *FarmSat*. GEOSYS. Presentation.  
[http://www.infoag.org/abstract\\_papers/papers/abstract\\_127.pdf](http://www.infoag.org/abstract_papers/papers/abstract_127.pdf)

*Land Surface Analysis Satellite Application Facility (LSA SAF)*  
<http://landsaf.meteo.pt/>

Leeuw, J. de, et al. (2014). *The potential and uptake of remote sensing in insurance: A review*. Remote Sensing.

<http://www.mdpi.com/2072-4292/6/11/10888/pdf>

LEI (2013). *Market based outlook for satellite based RE index in agribusiness*.

<http://edepot.wur.nl/282233>

Leo, O. (2013). *EC: MARS Forecasting*. EC-JRC. Presentation.

<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

Levidow, L. et al. (2012). *EU agri-innovation policy: Two contending visions of the bio-economy*. Critical policy studies.

[http://www.hks.harvard.edu/sdn/articles/files/Levidow\\_LLKBTP\\_EU%20agri-innovation%20policy\\_CPS%2012.pdf](http://www.hks.harvard.edu/sdn/articles/files/Levidow_LLKBTP_EU%20agri-innovation%20policy_CPS%2012.pdf)

Levine, S.J. *Guide for writing a funding proposal*. Michigan State University.

[http://www.ukm.my/zuhairi/Pengajaran/tips/guide\\_proposal.pdf](http://www.ukm.my/zuhairi/Pengajaran/tips/guide_proposal.pdf)

Liou, Y.-A. and S.K. Kar (2014). *Evapotranspiration estimation with remote sensing and various surface energy balance algorithms—A review*. Energies.

<http://www.mdpi.com/1996-1073/7/5/2821/pdf>

London Business School / Vodafone Foundation. *M WORLD: How mobile phones are changing the world – and the challenges facing the next mobile revolution*.

[http://www.vodafone.com/content/dam/mobileforgoodsummit/reports/m\\_world\\_special\\_report.pdf](http://www.vodafone.com/content/dam/mobileforgoodsummit/reports/m_world_special_report.pdf)

Longhorn, R.A. et al. (2002). *Legal issues in the use of geospatial data and tools for agriculture and natural resource management - A primer*.

[http://www.ars.usda.gov/SP2UserFiles/Place/53442010/JeffWhiteDocuments/AdobeAcrobat/Longhorn\\_2002IPRPrimer.pdf](http://www.ars.usda.gov/SP2UserFiles/Place/53442010/JeffWhiteDocuments/AdobeAcrobat/Longhorn_2002IPRPrimer.pdf)

Magdoff, F. and Es, H. van (2009). *Building soils for better crops – Sustainable soil management*. SARE.

<http://www.sare.org/content/download/841/6675/file/BSBC%203.pdf>

*mAgri case studies*

<http://www.gsma.com/mobilefordevelopment/programmes/magri/focus-areas/data-insights>

mAgriculture (2011). *Mobile applications in agriculture*. Syngenta foundation.

[http://www.syngentafoundation.org/\\_temp/Report\\_on\\_mAgriculture\\_abridged\\_web\\_version.pdf](http://www.syngentafoundation.org/_temp/Report_on_mAgriculture_abridged_web_version.pdf)

Manjunath, K.R. (2013). *India national agricultural monitoring*. ISRO. Presentation.

<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

MARS

<http://mars.jrc.ec.europa.eu/>

- Massart, M. (2013). *Copernicus Global Land Programme*. EC-ENTR. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>
- Massart, M., et al. (2010). *The use of remote sensing data and meteorological information for food security monitoring, examples in East Africa*. Advances in Earth Observation for Global Change, chapter 15.  
<http://www.springer.com/earth+sciences+and+geography/remote+sensing/book/978-90-481-9084-3>
- McNairn, H. et al. (2014). *SAR for agriculture – Research and developments at AAFC*. JECAM.  
[http://www.jecam.org/0920\\_SAR\\_Agricultural\\_Applications\\_JECAM\\_2014.pdf](http://www.jecam.org/0920_SAR_Agricultural_Applications_JECAM_2014.pdf)
- Meloni Nassar, A., et al. *Prospects of the sugarcane expansion in Brazil: Impacts on direct and indirect land use changes*. Chapter Sugarcane ethanol.  
<http://sugarcane.org/resource-library/studies/Wageningen%20-%20Chapter%203.pdf>
- Melton, F. (2013). *Managing irrigation from space: Mapping crop water requirements with satellite observations and CIMIS data*. California irrigation institute annual conference, Sacramento.  
<http://www.caai.org/wp-content/uploads/2014/11/1.-Forest-Melton.pdf>
- Mikhailov, S. (2012). *Application of earth remote sensing data for high precision farming*. Earth from Space no. 14.  
[http://zikj.ru/images/archive/no14\\_en/zik14eng\\_3.pdf](http://zikj.ru/images/archive/no14_en/zik14eng_3.pdf)
- Milesi, C. et al. (2010). *Decadal variations in NDVI and food production in India*. Remote sensing.  
<http://www.mdpi.com/2072-4292/2/3/758/>
- Minnesota Institute for Sustainable Agriculture (2003). *Building a sustainable business - A guide to developing a business plan for farms and rural businesses*. SARE.  
<http://www.sare.org/Learning-Center/Books>
- Mohamed, B. et al. *G-tech advancing agriculture in Sudan*. Geospatial World.  
<http://www.geospatialworld.net/Regions/ArticleView.aspx?aid=30654>
- Mosleh, M.K. et al. (2015). *Application of remote sensors in mapping rice area and forecasting its production*. Sensors.  
<http://www.mdpi.com/1424-8220/15/1/769/pdf>
- MSU Food Security Group (2009). *Lessons learned from 25 years of food security research, capacity-building, and outreach*. MSU International Development Working Paper no. 101.  
<http://www.aec.msu.edu/fs2/idwp101.pdf>
- Mude, A., et al. (2010). *Project summary: index based livestock insurance for Northern Kenya's arid and semi-arid lands, the Marsabit Pilot*.  
[http://www.basis.wisc.edu/live/ilbi\\_summary.pdf](http://www.basis.wisc.edu/live/ilbi_summary.pdf)

Munich Re (2012). *The landscape for microinsurance in Africa*. Making finance work for Africa.  
[http://www.microinsurancenetwork.org/publication/fichier/The\\_Landscape\\_of\\_MI\\_in\\_Africa\\_2012\\_full\\_study\\_web.pdf](http://www.microinsurancenetwork.org/publication/fichier/The_Landscape_of_MI_in_Africa_2012_full_study_web.pdf)

Newby, T. (2013). *South Africa national agricultural monitoring*. CSIR. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

Nouri, et al. (2013). *Remote sensing techniques for predicting evapotranspiration from mixed vegetated surfaces*. Hydrology and earth system sciences.  
<http://www.hydrol-earth-syst-sci-discuss.net/10/3897/2013/hessd-10-3897-2013.pdf>

OECD (2013). *Agricultural policy monitoring and evaluation 2013 – OECD countries and emerging economies*.  
[webexchanges.oecdcode.org/Pn4Mm8hY/5113021e.pdf](http://webexchanges.oecdcode.org/Pn4Mm8hY/5113021e.pdf)

OECD – FAO (2015). *Agricultural outlook 2015 – 2024*.  
<http://www.fao.org/3/a-i4738e.pdf>

OECD – FAO (2013). *Agricultural outlook 2013 – 2022: Highlights*.  
<http://www.oecd.org/site/oecd-faoagriculturaloutlook/highlights-2013-EN.pdf>

OECD – FAO (2011). *Agricultural outlook 2011 – 2020*.  
<http://www.oecd.org/site/oecd-faoagriculturaloutlook/48202074.pdf>

Ozdogan, M. et al. (2010). *Remote sensing of irrigated agriculture: Opportunities and challenges*. Remote Sensing.  
<http://www.mdpi.com/2072-4292/2/9/2274/pdf>

Patankar, M., (2011). *Comprehensive risk cover through remote sensing techniques in agriculture insurance for developing countries*. Research paper no. 6.  
<http://www.ilo.org/public/english/employment/mifacility/download/repaper6.pdf>

Piccard, I. et al, (2010). *The use of remote sensing and agrometeorological modelling for crop damage & risk assessment in support of the Belgian Calamity Fund*. Belgian earth observation day 2010. Presentation.  
<http://eo.belspo.be/Docs/Resources/Presentations/BEODay2010/ADASCIS.pdf>

Pingali, P. (2013). *Agricultural development policy portfolio*. BMGF. Presentation.  
[http://oregonstate.edu/orb/sites/default/files/fft/2013/pingali\\_gates\\_fundation\\_ag\\_programs\\_overview\\_-\\_noon\\_presentation\\_at\\_oregon\\_state\\_university\\_-\\_jan\\_24\\_2012\\_-\\_iaae.pdf](http://oregonstate.edu/orb/sites/default/files/fft/2013/pingali_gates_fundation_ag_programs_overview_-_noon_presentation_at_oregon_state_university_-_jan_24_2012_-_iaae.pdf)

PotashCorp. *Global institute for food security*. Brochure.  
<http://globalinstituteforfoodsecurity.org/wp-content/uploads/2013/12/GIFS-brochure-Dec-2012-launch.pdf>

REC (2002). *Project proposal writing – Developing skills of NGO's*.  
<http://documents.rec.org/publications/ProposalWriting.pdf>

Rosema, A., et al. (2013). *FESA micro-insurance – Crop insurance reaching every farmer in Africa*. Scientific final report. Food Early Solutions for Africa.  
[www.ears.nl](http://www.ears.nl)

Rudorff, B. (2012). *Crop monitoring in Brazil using satellite images*. INPE. Presentation.  
[http://www.redd-pac.org/news/12.05.22-24\\_KOM\\_SaoJose/presentations/INPE\\_agriculture\\_monitoring.pdf](http://www.redd-pac.org/news/12.05.22-24_KOM_SaoJose/presentations/INPE_agriculture_monitoring.pdf)

Rudorff, B.F.T. et al. (2010). *Studies on the rapid expansion of sugarcane for ethanol production in São Paulo State (Brazil) using Landsat data*. Remote Sensing.  
[www.mdpi.com/2072-4292/2/4/1057/pdf](http://www.mdpi.com/2072-4292/2/4/1057/pdf)

SAGARPA/SIAP (2015). *Atlas Agroalimentario*.  
[http://nube.siap.gob.mx/publicaciones\\_siap/](http://nube.siap.gob.mx/publicaciones_siap/)

Sahoo, R.N. et al. (2015). *Hyperspectral remote sensing of agriculture*. Current Science.  
<http://www.currentscience.ac.in/Volumes/108/05/0848.pdf>

Santacroce, P. (2008). *Comprehensive food security & vulnerability analysis (CFSVA) – Cambodia*. WFP VAM.  
<http://home.wfp.org/stellent/groups/public/documents/ena/wfp227417.pdf>

Scheierling, S. et al. (2015). *How to assess agricultural productivity? Looking for water in the agricultural productivity and efficiency literature*. Volume 1, The World Bank.  
[http://econ.worldbank.org/external/default/main?pagePK=64165259&theSitePK=469372&piPK=64165421&menuPK=64166093&entityID=000158349\\_20140728161059](http://econ.worldbank.org/external/default/main?pagePK=64165259&theSitePK=469372&piPK=64165421&menuPK=64166093&entityID=000158349_20140728161059)

Securing Water for Food. *Securing water for food: A grand challenge for development*.  
<http://securingwaterforfood.org/>

SenseFly (2014). *eBee – The drone for precision agriculture*. Brochure.  
[https://www.sensefly.com/fileadmin/user\\_upload/images/eBee-Ag-brochure.pdf](https://www.sensefly.com/fileadmin/user_upload/images/eBee-Ag-brochure.pdf)

SenseFly (2014). *SenseFly boosts agricultural efficiency with launch of eBee Ag aerial imaging drone*. Press release.  
[https://www.sensefly.com/fileadmin/user\\_upload/images/newsandpress/senseFly\\_eBee\\_Ag\\_Press\\_Release\\_April\\_9\\_2014\\_EN.pdf](https://www.sensefly.com/fileadmin/user_upload/images/newsandpress/senseFly_eBee_Ag_Press_Release_April_9_2014_EN.pdf)

SEOS. *Remote sensing and GIS in agriculture*.  
<http://www.seos-project.eu/modules/agriculture/agriculture-c00-p02.html>

Sibandze, P. (2013). *Use of remote sensing in agriculture*. Presentation.  
[http://wiki.obt.inpe.br/lib/exe/fetch.php?media=e-learning:agriculture\\_sibandze.pdf](http://wiki.obt.inpe.br/lib/exe/fetch.php?media=e-learning:agriculture_sibandze.pdf)

Smith, V.H. and Watts, M. (2010). *Index based agricultural insurance in developing countries: Feasibility, scalability and sustainability.*

<http://www.agriskmanagementforum.org/farmd/sites/agriskmanagementforum.org/files/Documents/vsmith-index-insurance.pdf>

Soares, J. (2013). *The GEO global agricultural monitoring program: an introduction.* GEO Secretariat. Presentation.

<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

Sobue, S-I. (2013). *Asia-Rice initiative: Status of a regional initiative.* JAXA. Presentation.

<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

Space-Tec (2012). *The potential of earth observation and Copernicus downstream services for the agriculture sector.* Executive summary.

[http://www.copernicus.eu/fileadmin/files/9\\_GMES\\_Studies/GMES\\_GIO\\_LOT3\\_Sector\\_Summary\\_Agriculture\\_final.pdf](http://www.copernicus.eu/fileadmin/files/9_GMES_Studies/GMES_GIO_LOT3_Sector_Summary_Agriculture_final.pdf)

Su, Z. (2009). *Introduction to thermal infrared remote sensing – Surface energy balance system basics.* ESA advanced training course on land remote sensing.

[https://earth.esa.int/landtraining09/D1Lb3\\_Su\\_SEBBasics.pdf](https://earth.esa.int/landtraining09/D1Lb3_Su_SEBBasics.pdf)

Sustainable Development Solutions Network (2013). *Solutions sustainable agriculture and food systems – Technical report for the post-2015 development agenda.* Thematic group on sustainable agriculture and food systems.

<http://unsdsn.org/wp-content/uploads/2014/02/130919-TG07-Agriculture-Report-WEB.pdf>

Syngenta (2013). *Why good growth matters – The good growth plan.* Brochure.

[www.syngenta.com](http://www.syngenta.com)

Syngenta. *Agricultural disconnect – Global research report.*

<http://www.syngenta.com/global/corporate/SiteCollectionDocuments/pdf/publications/good-growth-plan/agricultural-disconnect.pdf>

Terink, W., et al. (2012). *The added value of high-resolution above coarse-resolution remote sensing images in crop yield forecasting - A case study in the Egyptian Nile Delta.* FutureWater report 116.

<http://www.futurewater.nl/wp-content/uploads/2013/01/2011WR0104821.pdf>

Terrabyte. *AgroView crop management service.* Brochure.

<http://www.terrabyte.net.au/agroviewfactsheet.pdf>

Thessler, S. et al. (2011). *Geosensors to support crop production: Current applications and user requirements.* Sensors.

[www.mdpi.com/1424-8220/11/7/6656/pdf](http://www.mdpi.com/1424-8220/11/7/6656/pdf)

Thompson, R.L. *Global food security and rural poverty.*

<http://www.nestle.com/csv/news-and-views/thought-pieces/global-food-security-rural-poverty>

Thomson Reuters (2013). *Strategic review of the agriculture technology landscape*.  
<http://www.kacst.edu.sa/en/about/publications/Other%20Publications/STRATEGIC%20REVIEW%20OF%20THE%20AGRICULTURE%20TECHNOLOGY%20LANDSCAPE.pdf>

Thomson Reuters (2010). *Removing barriers to growth in agriculture*. Business call to action. India.  
[http://www.businesscalltoaction.org/wp-content/files\\_mf/bctareutersmarketlightcasestudyforweb47.pdf](http://www.businesscalltoaction.org/wp-content/files_mf/bctareutersmarketlightcasestudyforweb47.pdf)

TOPCON. *Agricultural laser systems*. Brochure.  
<http://ag.topconpositioning.com/sites/default/files/Ag-LaserSystemBro.pdf>

Trimble. *Greenseeker*. Datasheet.  
<http://www.trimble.com/globalTRLTAB.asp?nav=Collection-66956>

Trout, T. et al. (2014). *A web-based tool that combines satellite and weather station observations to support irrigation scheduling*. Central plains irrigation conference, Burlington.  
<http://www.k-state.edu/irrigate/oow/p14/Trout14.pdf>

Tschirley, D., Flores, L., Mather, D. (2010). *Agricultural and food security policy analysis in Central America: Assessing local institutional capacity, data availability, and outcomes*. MSU International Development Working Paper no. 105.  
[http://www.aec.msu.edu/fs2/papers/idwp105\\_English.pdf](http://www.aec.msu.edu/fs2/papers/idwp105_English.pdf)

University of Maryland (2013). *Crop impact assessment tool – Quick start guide*. GEOGLAM.  
<http://www.geoglam-crop-monitor.org/node/118>

UNU-EHS (2012). *Rainfall variability, food security and human mobility – An approach for generating empirical evidence*. UNU-EHS publication series no. 10.  
[www.ehs.unu.edu/file/get/9921.pdf](http://www.ehs.unu.edu/file/get/9921.pdf)

USAID (2010). *ICT to enhance farm extension services in Africa*. Briefing paper.  
[http://itac.fhi360.org/projects/docs/FACET-ICTtoEnhance\\_Farm\\_Extension\\_Africa.pdf](http://itac.fhi360.org/projects/docs/FACET-ICTtoEnhance_Farm_Extension_Africa.pdf)

USDA (2010). *Food security assessment, 2010-20*.  
<http://www.ers.usda.gov/Publications/GFA21/GFA21.pdf>

Verdin, J. (2013). *FEWSnet*. USGS, USAID. Presentation.  
<http://swfound.org/events/2013/international-meeting-on-food-security,-earth-observations-and-agricultural-monitoring/>

VITO et al. (2010). *World Wide Watch - Earth observation products for FAO operational locust habitat monitoring and for GIEWS agriculture monitoring*. Belgian earth observation day.  
<http://eo.belspo.be/Docs/Resources/Presentations/BEODay2010/WWW.pdf>

Vuolo, F. et al. (2015). *Costs and benefits of satellite-based tools for irrigation management*. Frontiers in Environmental Science.  
<http://journal.frontiersin.org/article/10.3389/fenvs.2015.00052/pdf>

Wagner, W. et al (2010). *CANASAT : Monitoring of the sugarcane cultivation area in South Central Brazil.* ISPRS.

[http://www.isprs.org/proceedings/XXXVIII/part7/b/pdf/535\\_XXXVIII-part7B.pdf](http://www.isprs.org/proceedings/XXXVIII/part7/b/pdf/535_XXXVIII-part7B.pdf)

World Bank and African Development Bank (2014). *The transformational use of information and communication technologies in Africa.*

<http://siteresources.worldbank.org/EXTINFORMATIONANDCOMMUNICATIONANDTECHNOLOGIES/Resources/282822-1346223280837/MainReport.pdf>

World Bank (2013). *ICT for data collection and monitoring & evaluation - Opportunities and guidance on mobile applications for forest and agricultural sectors.*

[http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2013/12/16/000442464\\_20131216122704/Rendered/PDF/833050WP0ICT0Report0Box0382086B00PUBLIC0.pdf](http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2013/12/16/000442464_20131216122704/Rendered/PDF/833050WP0ICT0Report0Box0382086B00PUBLIC0.pdf)

World Bank (2011). *Climate-smart agriculture: increased productivity and food security, enhanced resilience and reduced carbon emissions for sustainable development - Opportunities and challenges for a converging agenda: Country examples.*

[http://climatechange.worldbank.org/sites/default/files/documents/CSA\\_Paper\\_SouthAfrica.pdf](http://climatechange.worldbank.org/sites/default/files/documents/CSA_Paper_SouthAfrica.pdf)

World Bank (2011). *Market information, transparency and food price volatility.* Agricultural risk management team, agriculture and rural development department. Presentation.

<http://ec.europa.eu/dgs/jrc/downloads/events/20110928-food-sec/20110928-sadler.pdf>

World Bank (2005). *Managing agricultural production risk – Innovations in developing countries.* Agriculture and rural development department.

[http://siteresources.worldbank.org/INTARD/Resources/Managing\\_Ag\\_Risk\\_FINAL.pdf](http://siteresources.worldbank.org/INTARD/Resources/Managing_Ag_Risk_FINAL.pdf)

Wood, S. et al. (2008). *Leveraging GSDI for harmonization of spatial resources in support of global agricultural development.* IFPRI Harvest Choice. Presentation.

<http://www.gsdidocs.org/gsdiconf/GSDI-10/slides/TS38.2.pdf>

Wulf, H. et al. (2014). *Remote sensing of soils.* NPOC, INRA, University of Zurich, Agroscope.

[http://www.geo.uzh.ch/fileadmin/files/content/abteilungen/rsl1/Remote\\_sensing\\_of\\_soils\\_BAFU\\_repo rt\\_dpi300\\_v.pdf](http://www.geo.uzh.ch/fileadmin/files/content/abteilungen/rsl1/Remote_sensing_of_soils_BAFU_repo rt_dpi300_v.pdf)