

## 数据说明及列表

本次通报对所使用的众多数据及来源在通报的内容中都进行了标注，在第六章特别进行说明，并在致谢处对数据提供方进行了感谢。但可能由于工作疏忽，遗漏了对部分数据的说明及致谢，并非有意，如果您发现有遗漏或引用错误，敬请告知，我们会在下一期通报中予以更正。

1. **GEOGLAM**. GEOGLAM crop monitor. [Online] <http://geoglam-crop-monitor.org/?q=node/118>.
2. *Is the climate warming or cooling?* **Easterling, D.R., M.F. Wehner**. 8, 2009, *Geophys. Res. Letters*, Vol. 36.
3. *Global temperature evolution 1979 -2010*. **Foster, G., S. Rahmstorf**. 2011, *Environ. Res. Lett.*, Vol. 6, p. 8.
4. *Recent global-warming hiatus tied to equatorial Pacific surface cooling*. **Kosaka, Yu and Shang-Ping Xie**. 2013, *Nature*, Vols. 476:4687, 5+8 pp.
5. **FAO**. Digital global map of irrigation area. [Online] 2013. <http://www.fao.org/nr/water/aquastat/irrigationmap/index.stm>.
6. —. **FAOSTAT**.
7. Global cereals forecast to increase by 7 percent in 2013. *FAO Regional Office for Asia and the Pacific*. [Online] [http://www.fao.org/asiapacific/rap/home/news/detail/en/?news\\_uid=180032](http://www.fao.org/asiapacific/rap/home/news/detail/en/?news_uid=180032).
8. **FAO/GIEWS** Country Brief Vietnam. [Online] <http://www.fao.org/giews/countrybrief/country.jsp?code=VNM>.
9. **Statistics, Philippines Bureau of Agricultural**. Rice and Corn Situation and Outlook. [Online] <http://www.bas.gov.ph/?ids=cerealsituation>.
10. **(GEO), Group on Earth Observations**. *GEOGLAM Crop Monitor No. 2 - October 2013*.
11. **(FAS), U.S. Department of Agriculture Foreign Agricultural Service**. Commodity Intelligence Report: 2012/13 Sri Lanka Rice Production Expected to Drop by 20 Percent due to Excessive Rainfall. [Online] [http://www.pecad.fas.usda.gov/highlights/2013/03/srilanka\\_rice/](http://www.pecad.fas.usda.gov/highlights/2013/03/srilanka_rice/).
12. **Network, Corporate Disaster Research**. CDRN Relief Updates For the Affected in Uttarakhand and Himachal Flood. [Online] June 20, 2013. <http://www.cdrn.org.in/show.detail.asp?id=32996>.
13. **Authority, India National Rainfed Area**. Crop Advisory for Flood affected Areas-2013. [Online] <http://nraa.gov.in/pdf/Crop%20Advisory%20for%20Flood%20Affected%20Area-2013.pdf>.
14. **Now, Child Health**. World Vision Responding to Multiple Disasters Across Asia-Pacific. [Online] <http://www.childhealthnow.org/asia-pacific/article/world-vision-responding-multiple-disasters-across-asia-pacific>.
15. **SciDevNet**. Nepal's shifting rains and changing crops. [Online] 10 17, 2013. <http://www.scidev.net/south-asia/climate-change/multimedia/nepal-s-shifting-rains-and-changing-crops-1.html>.
16. **Council, International Grains**. [Online] <http://www.igc.int/en/grainsupdate/sd.aspx?crop=Rice>.
17. Vietnam General Statistics Office. [Online] <http://www.gso.gov.vn/default.aspx?tabid=622&ItemID=14377>.
18. **Association, Thai Rice Exporters**. Rice exporters urge govt to face up to tough competitors. [Online] [http://www.thairiceexporters.or.th/Int%20news/News\\_2012/int\\_news\\_070912-1.html](http://www.thairiceexporters.or.th/Int%20news/News_2012/int_news_070912-1.html).
19. **Thailand, National News Bureau of**. Thai rice exports in September still expand at a declining rate. [Online] [http://thainews.prd.go.th/centerweb/newsen/NewsDetail?NT01\\_NewsID=WNECO5610300010003](http://thainews.prd.go.th/centerweb/newsen/NewsDetail?NT01_NewsID=WNECO5610300010003).
20. **FAO/GIEWS**. FAO/GIEWS Country Brief Malaysia. [Online] <http://www.fao.org/giews/countrybrief/country.jsp?code=MYS>.
21. **Dawe, D**. Geographic determinants of rice self-sufficiency in Southeast Asia. [Online] 2013. FAO/ ESA Working paper No. 13-03, FAO, Rome. <http://www.fao.org/docrep/018/aq656e/aq656e.pdf>.
22. Indonesia Plugs Rice Imports as Stocks Reach Record High in 2012 - See more at: <http://oryza.com/content/indonesia-plugs-rice-imports-stocks-reach-record-high-2012#sthash.W53mtmWy.dpuf>. *Oryza Global Rice Prices*. [Online] <http://oryza.com/content/indonesia-plugs-rice-imports-stocks-reach-record-high-2012>.
23. China, India Businesses Invest in Rice Production in Myanmar - See more at: <http://www.oryza.com/news/rice-news/china-india-businesses-invest-rice-production-myanmar#sthash.n24SAkIN.dpuf>. *Oryza Global Rice Prices*. [Online] <http://www.oryza.com/news/rice-news/china-india-businesses-invest-rice-production-myanmar>.
24. Competition and Hesitant Investors Put Brakes on Burma's Rice Industry. *the Irrawaddy*. [Online] October 30, 2013. <http://www.irrawaddy.org/business/competition-hesitant-investors-put-brakes-burmas-rice-industry.html>.
25. Typhoon Haiyan. *Wikipedia*. [Online] [http://en.wikipedia.org/wiki/Typhoon\\_Haiyan\\_\(2013\)](http://en.wikipedia.org/wiki/Typhoon_Haiyan_(2013)).
26. Cyclone Mahasen. *Wikipedia*. [Online] [http://en.wikipedia.org/wiki/Cyclone\\_Mahasen](http://en.wikipedia.org/wiki/Cyclone_Mahasen).
27. *International Charter Space and Major Disasters*. [Online] <http://www.disasterscharter.org/web/charter/activations>.
28. Typhoon Utor. *Wikipedia*. [Online] [http://en.wikipedia.org/wiki/Typhoon\\_Utor\\_\(2013\)](http://en.wikipedia.org/wiki/Typhoon_Utor_(2013)).
29. Relief Web Charter Activations. [Online] <http://reliefweb.int/disaster/tc-2013-000120-phl>.
30. Typhoon Usagi. [Online] [http://en.wikipedia.org/wiki/Typhoon\\_Usagi\\_\(2013\)](http://en.wikipedia.org/wiki/Typhoon_Usagi_(2013)).
31. Relief Web. [Online] <http://reliefweb.int/disaster/fl-2013-000131-khm>.
32. EM-DAT The International Disaster Database. [Online] <http://www.emdat.be/database>.
33. Country Brief Brazil. *FAO GIEWS*. [Online] <http://www.fao.org/giews/countrybrief/country.jsp?code=BRA>.
34. Country Brief India. *FAO GIEWS*. [Online] <http://www.fao.org/giews/countrybrief/country.jsp?code=IND>.

35. Disaster Charter - Fire in Cordoba, Argentina. *International Charter Space and Major Disasters*. [Online] [http://www.disasterscharter.org/web/charter/activation\\_details?p\\_r\\_p\\_1415474252\\_assetId=ACT-454](http://www.disasterscharter.org/web/charter/activation_details?p_r_p_1415474252_assetId=ACT-454).
36. FAO GIEWS (Global Information and Early Warning). [Online] <http://www.fao.org/GIEWS/english/index.htm>.
37. Disaster Charter - Flood in Colorado. *International Charter Space and Major Disaster*. [Online] [http://www.disasterscharter.org/web/charter/activation\\_details?p\\_r\\_p\\_1415474252\\_assetId=ACT-455](http://www.disasterscharter.org/web/charter/activation_details?p_r_p_1415474252_assetId=ACT-455).
38. **FAO**. FAO GeoNetwork. [Online] <http://www.fao.org/geonetwork/>.
39. —. *Global ecological zones for FAO forest reporting: 2010 update. Forest Resources Assessment Paper 179*. Rome : FAO, 2012. p. 42. Digital map available from <http://www.fao.org/geonetwork/srv/en>.
40. **Grieser, J., R. Gommès, S. Cofield and M. Bernardi**. *New gridded maps of Koeppen' s climate classification*. 2006.
41. **GAEZ**, *Global agroecological assessment for agriculture in the 21st century: methodology and results*. **Fischer, G., et al., et al.** Rome and Vienna : FAO/IIASA, 2002, p. 119.
42. *Major World Crop Areas and Climatic Profiles*. **USDA**. s.l. : World Agricultural Outlook Board, U.S. Department of Agriculture., 1994, Vol. Agricultural Handbook No. 664. 279 pp.
43. *The global distribution of cultivable lands: current patterns and sensitivity to possible climate change*. **Ramankutty, N., et al., et al.** 2002, *Global Ecology and Biogeography*, Vols. 11, 377-392.
44. *Farming the planet: 2. Geographic distribution of crop areas, yields, physiological types, and net primary production in the year 2000*. **Monfreda, C., Ramankutty, N. and Foley, J.A.** 2008, *Global Biogeochem. Cycles*, Vols. 22: 1-19.
45. **Sun, He**. *Agricultural Natural Resources and Regional Development of China*. Nanjing: Jiangsu. : Science and Technology Press. (in Chinese)., 1994. Quoted in Hu Zizhi and Zhang Degang, 2006.
46. **Hu, Zizhi and Zhang, Degang**. *China Country Pasture/Forage Resource Profiles*. Rome : FAO, 2006. p. 63.
47. *GB/T 2260-2007. Codes for the administrative divisions of the People's Republic of China*. s.l. : Standard Press of China, 2007.
48. **FAO/IIASA**. *Global Agro-ecological Assessment for Agriculture in the 21st Century*. [CD-ROM] 2002.
49. *MODIS Collection 5 global land cover: Algorithm refinements and characterization of new datasets*. **Friedl, M. A., Sulla-Menashe, D., Tan, B., Schneider, A., Ramankutty, N., Sibley, A., and Huang, X.** 2010, *Remote Sensing of Environment*, Vols. 114, 168 –182.
50. *Development of a global land cover characteristics database and IGBP DISCover from 1 km AVHRR data*. **Loveland, T.R., Reed, B.C., Brown, J.F., Ohlen, D.O., Zhu, Z., Yang, L. and Merchant, J.W.** 2000, *International Journal of Remote Sensing*, Vols. 21: 1303 – 1330.
51. **ESA**. GlobCover Portal. [Online] 2010. <http://due.esrin.esa.int/globcover/>.
52. **Arino O., Perez J. R., Kalogirou V., Defourny P., Achard F.** *GLOBCOVER 2009*. 2010.
53. *ChinaCover: Feature and Methodology*. **Wu B.F., Zhang L., et al.** 2012. *GeoInformatics 2012*, 15-17 June 2012, Hong Kong.
54. LAADS Web. [Online] <http://Ladsweb.nascom.nasa.gov/data/search.html>.
55. Personal communication with Herman Eerens at VITO.
56. **NASA**. Global Change Master Directory (GCMD). [Online] 2013. <http://gcmd.gsfc.nasa.gov>.
57. **STRM\_DEM**. [Online] <http://srtm.csi.cgiar.org/SELECTION/inputCoord.asp>.
58. *Relationships of photosynthetically active radiation and shortwave irradiance[J]*. **Britton C M, Dodd J D.** 1976, *Agricultural Meteorology*, Vols. 17(1): 1-7.
59. *Uncertainty estimate of surface irradiances computed with MODIS-, CALIPSO-, and CloudSat-derived cloud and aerosol properties*. **Kato, S., N. G. Loeb, D. A. Rutan, F. G. Rose, S. Sun-Mack, W. F. Miller, and Y. Chen.** 2012, *Surv. Geophys.* doi 10.1007/s10712-012-9179-x.
60. <http://satellite.cma.gov.cn/PortalSite/Ord/Satellite.aspx>. [Online]
61. **LandSAF**. *Downwelling surface short-wave radiation flux (DSSF) Product User Manual, Version 1.4*. 2006.
62. **OSI-SAF**. *Surface Solar Irradiance Product Manual, Version 1.5*. <http://www.osi-saf.org>. 2005.
63. **NASA**. Tropical Rainfall Measuring Mission. [Online] [trmm.gsfc.nasa.gov](http://trmm.gsfc.nasa.gov).
64. The Global Precipitation Climatology Centre (GPCC). [Online] <http://gpcc.dwd.de>.
65. *GPCC Monitoring Product: Near Real-Time Monthly Land-Surface Precipitation from Rain-Gauges based on SYNOP and CLIMAT data*. **Schneider, U., A. Beckers and P. Finger, A. Meyer-Christoffer, B. Rudolf, M. Ziese.** 2011.
66. *GPCC First Guess Product at 1.0 ° : Near Real-Time First Guess monthly Land-Surface Precipitation from Rain-Gauges based on SYNOP Data*. **Ziese, M., A. Becker, P. Finger, A. Meyer-Christoffer, B. Rudolf, U. Schneider.** 2011.
67. *Application of Vegetation Index and Brightness Temperature for Drought Detection*. . **Kogan, F.N.** 1995, *Advances in Space Research*, Vols. 15:91-100.
68. *Operational space technology for global vegetation assessment*. **Kogan, F.N.** 2001, *Bulletin of the American Meteorological Society*, Vols. 82, 1949 –1964.
69. *Derivation of pasture biomass in Mongolia from AVHRR-based vegetation health indices*. **Kogan, F. N., R. Stark, A. Gitelson, L. Jargalsaikhan, C. Dugrajav and S. Tsooj.** 2004, *International Journal of Remote Sensing*, Vols. 25(14):2889-2896.
70. NOAA Star Center for Satellite Applications and Research - VCI and TCI downloads. [Online] [ftp://ftp.star.nesdis.noaa.gov/pub/corp/scsb/wguo/data/gvix/gvix\\_weekly](ftp://ftp.star.nesdis.noaa.gov/pub/corp/scsb/wguo/data/gvix/gvix_weekly).
71. **Lieth, H.,** *Modeling the primary productivity of the earth. Nature and resources*. s.l. : UNESCO, VIII, 2:5-10, 1972.
72. **Grieser, J., R. Gommès, S. Cofield and M. Bernardi**. World maps of climatological net primary production of biomass, NPP. [Online] 2006. downloadable from <ftp://tecproda01.fao.org/public/climpag/downs/globgrids/npp/npp.pdf>. [http://www.fao.org/nr/climpag/globgrids/NPP\\_en.asp](http://www.fao.org/nr/climpag/globgrids/NPP_en.asp).

73. **Gommes, R.,** Current Climate and Population Constraints on World Agriculture. [book auth.] Eds., H. Kaiser and T.E Drennen. *Agricultural dimensions of global climatic change*. Delray Beach, Florida : St. Lucie Press, 1993, pp. 67-86.
74. **Gommes, R., and F. Petrassi.** *Rainfall variability and drought in sub-Saharan Africa since 1960*. 1994. FAO Agrometeorology Series Working Papers. N. 9.
75. *Development Aid and Economic Growth: A Positive Long-Run Relation*. **Minoiu, C. and S.G. Reddy.** 2010, Quarterly Review of Economics and Finance, Vols. Vol. 50, No. 2, p. 59.
76. *Crop Acreage Estimation Using Two Individual Sampling Frameworks with Stratification*. **Wu, B. F. and Li Q. Z.** 2004, Sinic Journal of Remote Sensing, Vols. 8 (6): 551-569.
77. *Crop planting and type proportion method for crop acreage estimation of complex agricultural landscapes*. **Wu, B.F. and Li, Q.Z.** 2012, International Journal of Applied Earth Observation and Geoinformation, Vols. 16: 101 -112.
78. *Analysis of time-series MODIS 250 m vegetation index data for crop classification in the U.S. Central Great Plains*. **Wardlow, B. D., Egbert, S. L., and Kastens, J. H.** 2007, Remote Sensing of Environment, Vols. 108: 290-310.
79. *Large-area crop mapping using time-series MODIS 250 m NDVI data: An assessment for the U.S. Central Great Plains*. **L., Wardlow B. D. and Egbert S.** 2008, Remote Sensing of Environment, Vols. 112(3): 1096-1116.
80. *The use of MODIS data to derive acreage estimations for larger fields: A case study in the south-western Rostov region of Russia*. **Fritz S., Massart M., Savin I., Gallego J., Rembold F.** 2008, International Journal of Applied Earth Observation and Geoinformation, Vols. 10: 453 -466.
81. *Early-season crop area estimates for winter crops in NE Australia using MODIS satellite imagery*. **Potgieter A.B., Apan A., Hammer G., Dunn P.** 2010, ISPRS Journal of Photogrammetry and Remote Sensing, Vols. 65: 380-387.
82. *Operational crop yield estimating method for agricultural statistics*. **Meng, Q.Y., Li, Q.Z., and Wu, B.F.** 2004, Sinic Journal of Remote Sensing, Vols. 8(6): 602-610.
83. *Design and Implementation of Crop Yield Forecasting System*. **Xu X. G., Wu B. F., Meng J. H., Li Q. Z.** 2008, Computer Engineering, Vols. 34(9): 283-2.
84. **Wu, B.F., and Zhang, M.** New indicators for global crop monitoring in CropWatch - case study in Huang-Huai-Hai Plain. 2013. Oral presentation in: 35th International Symposium on Remote Sensing of Environment, Beijing, China. 22-26 April, 2013..
85. *Remote sensing-based global crop monitoring: experiences with China's CropWatch system*. **Wu B. F., Meng J. H., Li Q. Z., Yan N. N., Du X., Zhang M.** 2013, International Journal of Digital Earth.
86. *Methodology of Cropping Index Retrieval from NDVI Profile*. **Fan, J.L., and Wu, B.F.** 2004, Sinic Journal of Remote Sensing, Vols. 8(6), 628-636.
87. *Smoothing and differentiation of data by simplified least squares procedures*. **Savitzky, A., and Golay, M. J. E.** 1964, Analytical Chemistry, Vols. 36(8), 1627 -1639.
88. *On the use of NDVI profiles as a tool for agricultural statistics: The case study of wheat yield estimate and forecast in Emilia Romagna*. **Benedetti, R., and Rossini, P.** 1993, Remote Sensing of Environment, Vols. 45, 311 -326.
89. *Trends in NDVI time series and their relation to rangeland and crop production in Senegal, 1987 -1993*. **Fuller, D. O.** 1998, International Journal of Remote Sensing, Vols. 19(10), 2013 -2018.
90. *Fallow land mapping for better crop monitoring in Huang-Huai-Hai Plain using HJ-1 CCD data*. **Zhang Miao, Bingfang Wu, Jihua Meng, Taifeng Dong, Xingzhi You.** 2013. 35th International Symposium on Remote Sensing of Environment, 22 - 26 April 2013, Beijing, China.
91. *Mapping cropping intensity of smallholder farms: A comparison of methods using multiple sensors*. **M. Jain, P. Mondal, R. S. DeFries, C. Small, G. L. Galford.** 2013, Remote Sensing of Environment, Vols. 134: 210 -223.
92. *Satellite remote-sensing of total herbaceous biomass production in the Senegalese Sahel -1980 -1984*. **Tucker C., C. Vanpraet, M. Sharman M, G. Vanittersum.** 1985, Remote Sens Environ, Vols. 17:233 -249.
93. *Accuracy of the AVHRR Vegetation Index as a predictor of biomass, primary productivity and net CO<sub>2</sub> flux*. **Elgene O. Box, B. N. Holben, V. Kalb.** 1989, Vegetation, Vols. 80: 71-89.
94. *The use of NOAA-AVHRR NDVI data to assess herbage production in the arid rangelands of Central Australia*. **Hobbs, T.** 1995, International Journal of Remote Sensing, Vols. 16:1289 -1302.
95. *Using the satellite-derived NDVI to assess ecological responses to environmental change*. **Pettorelli N., Vik J., A. Mysterud, J-M Gaillard, C. Tucker, N. Stenseth.** 2005, Trends Ecol Evol , Vols. 20:503 -510.
96. *GVG, a Crop Type Proportion Sampling Instrument*. **Wu, B. F., Tian Y. C., and Li Q. Z.** 2004, Sinic Journal of Remote Sensing, Vols. 8(6): 570-580.
97. *A Method for Crop Planting Structure Inventory and its Application*. **Wu, B. F. et al.,** 2004, Sinic Journal of Remote Sensing, Vols. 8 (6): 618-627.
98. *Crop planting and type proportion method for crop acreage estimation of complex agricultural landscapes*. **Q.Z., Wu B. F. and Li.** 2012, International Journal of Applied Earth Observation and Geoinformation, Vols. 16, 101 -112.
99. *Clustering analysis applied to NDVI/NOAA multitemporal images to improve the monitoring process of sugarcane crops*. **Romani, L.A.S, R.R.V. Goncalves, B.F. Amaral, D.Y.T. Chino, J.Zullo, C.Traina, E.P.M. Sousa, A.J.M. Traina.** 2011. Proceedings of International Work shop on the Analysis of Multi-temporal Remote Sensing Images - MultiTemp , 2011, 33-36. <http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&number=6005040>.
100. *Spatio-temporal reasoning for the classification of satellite image time series*. **Petitjean, F., C. Kurtz, N. Passat, P. Gan çarski.** 2012, Pattern Recognition Letters, Vols. 33:1805 -1815.

101. SPIRITS Software. [Online] <https://rs.vito.be/africa/en/software/Pages/Spirits.aspx>.
102. *Very high resolution interpolated climate surfaces for global land areas*. **Hijmans, R.J., S. Cameron, J.L. Parra, P.G. Jones and A. Jarvis**. 2005, *Int. J. Climatol.*, Vols. 25:1965 –1978. Downloadable from <http://www.worldclim.org/current>.
103. Agriculture GeoWiki. [Online] 2013. <http://agriculture.geo-wiki.org/index.php>.
104. **FAO**. Percentage of area equipped for irrigation. [Online] 2010. <http://www.fao.org/nr/water/aquastat/irrigationmap/index.stm>, . Data are available from AQUASTAT/SOLAW <http://www.fao.org/geonetwork/srv/en/main.home>.
105. FAO/CLIMPAG VasClimo Data. [Online] [http://www.fao.org/nr/climpag/globgrids/npp\\_en.asp](http://www.fao.org/nr/climpag/globgrids/npp_en.asp).
106. **FAO**. World maps of climatological net primary production of biomass, NPP Map. [Online] <http://data.fao.org/map?entryId=a34d628d-21a9-4196-9181-e1c55ae9ed16&tab=metadata>.
107. Sistema IBGE de Recuperacao Automatica (SIDRA). [Online] <http://www.sidra.ibge.gov.br/bda/prevsaf/default.asp?t=3&z=t&o=26&u1=1&u2=1&u3=1&u4=1>.
108. Facts and Details - China. [Online] <http://factsanddetails.com/china/>.
109. **Bank, World**. Agriculture in South Asia. [Online] <http://go.worldbank.org/XQ9VJHVMV0>.
110. Bangladesh. *Wikipedia*. [Online] <http://en.wikipedia.org/wiki/Bangladesh>.
111. **(CIA), Central Intelligence Agency**. *CIA World Fact Book*.
112. **FAO**. *GIEWS Country Briefs*.
113. —. Western and Central Asia. [Online] <ftp://ftp.fao.org/docrep/fao/011/i0350e/i0350e01f.pdf>.
114. **globalEDGE**. Turkey: Introduction. [Online] <http://globaledge.msu.edu/countries/turkey/>.
115. —. Iran: Introduction. [Online] <http://globaledge.msu.edu/countries/iran>.
116. Aral Sea. *Wikipedia*. [Online] [http://en.wikipedia.org/wiki/Aral\\_sea](http://en.wikipedia.org/wiki/Aral_sea).
117. **FAO/GIEWS**. Belarus Country Brief. [Online] <http://www.fao.org/giews/countrybrief/country.jsp?code=BLR>.
118. [Online] <http://www.allaboutfeed.net/Process-Management/Management/2013/3/Belarus-aims-for-self-sufficiency-in-feed-production-1209757W>.
119. Agriculture in Romania. *Wikipedia*. [Online] [http://en.wikipedia.org/wiki/Agriculture\\_in\\_Romania](http://en.wikipedia.org/wiki/Agriculture_in_Romania).
120. Ukraine: Agricultural Overview. *World Data Center*. [Online] <http://wdc.org.ua/en/node/29>.
121. World Data Center-Ukraine. [Online] <http://wdc.org.ua/en/node/29>.
122. Agriculture in Russia. *Wikipedia*. [Online] [http://en.wikipedia.org/wiki/Agriculture\\_in\\_Russia](http://en.wikipedia.org/wiki/Agriculture_in_Russia) .
123. **Randall D. Schnepf, Erik Dohlman, and Christine Bolling**. *Agriculture in Brazil and Argentina: Developments and Prospects for Major Field Crops. Agriculture and Trade Report.WRS-01-3*. s.1. : Market and Trade Economics Division, Economic Research Service, U.S. Department of Agriculture.
124. **Burgos, Stephanie**. Do land grabs promote food security? [Online] 2013. <http://politicsofpoverty.oxfamamerica.org/2013/09/04/land-grabs-promote-food-security>.
125. **India, Ministry of Agriculture**. Directorate of Economics & Statistics, Department of Agriculture & Cooperation. [Online] [http://eands.dacnet.nic.in/Normal\\_Estimates/2012-13/APY-Indices\(TE%202007-08\)-Final-4th.xls](http://eands.dacnet.nic.in/Normal_Estimates/2012-13/APY-Indices(TE%202007-08)-Final-4th.xls).