

**MAIN SOURCES:****African Development Bank:**

[‘Agriculture Sector Strategy 2010–2014’](#)
(Tunisia, 2010)

Bruinsma, Jelle:

[‘The Resource Outlook to 2050: By how much do land, water and crop yields need to increase by 2050?’](#)
(FAO, Rome, 2009)

Burney, Jennifer A.; Davies, Steven J.; Lobell, David B.:

[‘Greenhouse gas mitigation by agricultural intensification’](#)
(PNAS, Washington, 2010)

CCAFS:

[‘Agriculture, Food Security and Climate Change: Outlook for Knowledge, Tools and Action’](#)
(CCAFS Report no. 3, Frederiksberg, 2010)

Chatham House:

[‘Green Revolutions for Sub-Saharan Africa?’](#)
(London, 2011)

CIMMYT:

[‘Maize – Global Alliance for Improving Food Security and the Livelihoods of the Resource-poor in the Developing World’](#)
(Mexico, 2011)

Collier, Paul:

[‘The Plundered Planet. Why We Must – and How We Can – Manage Nature for Global Prosperity’](#)
(Oxford University Press, Oxford, 2010)

Cribb, Julian:

[‘The Coming Famine. The global food crisis and what we can do to avoid it’](#)
(University of California Press, Berkeley, 2010)

Economist:

[‘The 9 billion-people question. Special report on feeding the world’](#)
(26 February 2011)

Efma:

[‘Agriculture, fertilizers and climate change’](#)
(PP presentation, February 2009)

FAO:

[‘The State of World Food Insecurity in the World 2010’](#)
(FAO, Rome, 2010)

FAO:

[‘How to Feed the World in 2050’](#)
(FAO, Rome, 2009)

FAO:

[‘Making Integrated Food-Energy Systems World for People and Climate’](#)
(FAO, Rome, 2010)



FAO:

[“Climate-Smart” Agriculture. Policies, Practices and Financing for Food Security, Adaptation and Mitigation](#)

(FAO, Rome, 2010)

Fischer, Günther:

[‘World Food and Agriculture to 2030/50’](#)

(FAO, Rome, 2009)

GHI:

[‘The Global Harvest Initiative 2010 GAP Report’](#)

(GHI, 2010)

Government Office for Science:

[‘The Future of Food and Farming](#). Challenges and choices for global sustainability’

(GOS, London, 2011)

Government Office for Science:

‘Foresight Project on Global Food and Farming Futures. [Synthesis Report 9: Sustainable intensification in African agriculture](#) – analysis of cases and common lessons’

(GOS, London, 2011)

G20:

[‘The Toronto Summit Declaration’](#)

(G20, Toronto, 2010)

Hahlbrock, Klaus:

‘Feeding the Planet. Environmental Protection through Sustainable Agriculture’

(Haus Publishing, London, 2009)

IFA:

[‘Greenhouse gas budgets of crop production – current and likely future trends’](#)

(Paris, 2010)

IFAD:

[‘Rural Poverty Report 2011’](#)

(Rome, 2010)

IFDC:

‘World Phosphate Rock Reserves and Resources’

(Alabama, 2010)

IFPRI:

[‘Climate change: Impact on agriculture and costs of adaptation’](#)

(Washington, 2009)

IIED:

[‘Beyond forestry: why agriculture is key to the success of REDD+’](#)

(London, 2010)

IWMI:

‘Water for food – Water for life. A Comprehensive Assessment of Water Management in Agriculture’

(IWMI/Earthscan, London, 2007)



IWMI:

‘Balancing global water supply and demand’
(PP presentation)

McKinsey Global Institute:

‘[Lions on the move: The progress and potential of African economies](#)’
(New York, 2010)

Nature:

‘[Intensive farming may ease climate change](#)’
(London; Issue 465, June 2010)

OECD:

‘[The Use of Input Subsidies in Developing Countries](#)’
(Paris, 2010)

OECD:

‘[Economic Importance of Agriculture for Poverty Reduction](#)’
(Paris, 2010)

Rabobank Group:

‘[Sustainability and security of the global food supply chain](#)’
(Utrecht, 2010)

Sánchez, Pedro A.:

‘[Tripling crop yields in tropical Africa](#)’
(Nature Geoscience, May 2010)

Smith, Laurence C.:

‘The World in 2050. Four forces shaping civilization’s Northern Future’
(Dutton, New York, 2010)

The European Financial Review:

‘[Peak Water: The mounting water crisis and how agriculture can help provide the solution](#)’
(October–November 2010)

The Hague Conference on Agriculture, Food Security and Climate Change:

‘[Chair’s Summary](#)’
(The Hague, 2010)

The Royal Society:

‘[Reaping the benefits](#). Science and the sustainable intensification of global agriculture’
(London, 2009)

UNCCD:

‘[The socio-economics of DLDD](#) – Towards a Global Assessment’
(Presentation, Davos, 26 January 2011)

UNEP:

‘Global Environmental Outlook: [GEO4 – environment for development](#)’
(UNEP, Nairobi, 2007)

UNEP:

‘[The Environmental Food Crisis](#). The Environment’s Role in Averting Future Food Crisis’



(UNEP, Arendal, 2009)

UNEP:

[‘Towards sustainable production and use of resources: Assessing biofuels’](#)

(UNEP, Nairobi, 2009)

UNFCCC:

[‘Investment and financial flows to address climate change’](#)

(UNFCCC, 2007)

Van Santen, Rutger; Koe, Djan & Vermeer, Bram:

‘2030. Technology that will Change the World’

(Oxford University Press, Oxford, 2010)

World Bank:

[‘African Agriculture Rediscovered Courtesy of the Food Crisis’](#)

(WB article, Addis Ababa, 10 Feb 2011)

World Bank:

[‘Africa’s Pulse. An analysis of issues shaping Africa’s economic future’](#)

(Washington, 2010)

World Bank:

[‘World Development Report 2010: Development and Climate Change’](#)

(WB, Washington, 2009)

World Bank:

[‘Agriculture Action Plan 2012–2014’](#)

(Washington, 2009)

World Bank:

[‘World Development Report 2008: Agriculture for Development’](#)

(WB, Washington, 2007)

World Business Council for Sustainable Development:

[‘Vision 2050. The new agenda for business – in brief’](#)

(WBCSD, Geneva, 2010)

World Economic Forum:

[‘Realizing a New Vision for Agriculture: A roadmap for stakeholders’](#)

(WEF, Davos, 2011)

Worldwatch Institute:

[‘Mitigating Climate Change Through Food and Land Use’](#)

(WWI Report 179, Washington, 2009)

WWF:

[‘Living Planet Report 2010. Biodiversity, biocapacity and development’](#)

(WWF, Gland, 2011)

2030 Water Resources Group:

[‘Charting Our Water Future’](#)

(2030WRG, New York, 2009)