संदर्भ सूची
REFERENCES

Abdullae Alo Kayumhodjaevich (2005): Land Degradation Problems as a consequence of their irrational agricultural use and the ways of improvement of the situation, Dr. of Geographic Sciences, Head of Department, “Agro climatic resources monitoring and agro ecology”, Professor of ‘Atmospheric Physics’ Department of the National University of Uzbekistan.


Artur (2009): “Department of Geography, Geology and Environmental, slippery Rock University”, 16037 slippery Rock, PA, USA.


Cocks, P. S. (2003): “A revolution in agriculture is needed if we are to manage dry land salinity and related natural resource issues”, ‘CRC for Plant based Management of Dry land Salinity, University of WA, 35 Stirling Highway.


Deshpande, R. S. (2007): “The food security Programmes in our country needs to be strengthened. Also, dry farming needs to be encouraged, said Institute of Social and Economic Change”, DH News Service, Kolar, Tuesday, October 30, 2007.


Greiner, Rom ; Patterson Louisa & Miller Owen (2008): “Motivations, risk perceptions and adoption of conservation practices by farmers”, Australia Received 26 March 2008; revised 10 September 2008; accepted 3 October 2008.


{(338)}


The Australian Dry land Salinity Assessment 2000(4) report, part of the National Land and Water Resources Audit (NLWRA), provides a good summary of the key issues set out in the context of natural resource management, pp.:2-3.


Vani (2009): “M.Phil Desertation Submitted to Tilak Maharashtra Vidyapeeth Pune”.


Refered Website

http://ag.arizona.edu/OALS/ALN/alan58/sharma.html
http://agron.scijournals.org/cgi/content/abstract/100/2/277
http://agron.scijournals.org/cgi/content/abstract/99/6/1629
http://econpapers.repec.org/article/agsarerjl/31268.htm
http://econpapers.repec.org/article/agsarerjl/31423.htm
http://econpapers.repec.org/article/agsarerjl/31494.htm
http://ideas.repec.org/s/ags/reamae.html
http://ijs.cgublisher.com/product/pub.41/prod.279
http://jxb.oxfordjournals.org/content/55/407/2413.full#ABS#ABS
http://rs.resalliance.org/2006/12/16/decreasing-vulnerability-to-desertification/
http://soil.scijournals.org/cgi/content/abstract/66/3/906
http://soil.scijournals.org/cgi/content/abstract/66/4/1296
http://www.aanro.net/dbtw-wpd/exec/dbtwpub.dll?XC=/dbtw-
http://www.bioone.org/doi/abs/10.1579/0044-7447
http://www.environmentalgovernment.org/today/desertification.php
http://www.highbeam.com/doc/1P3-1607900761.html
http://www.hudson.org/index.cfm?fuseaction
http://www.ifad.org/media/events/2008/desert.htm
http://www.indiaenvironmentportal.org.in
http://www.india-seminar.com/2006/564.htm
http://www.india-seminar.com/2006/564/564_rajeswari_s_raina.htm
http://www.india-seminar.com/2006/564/564_rajeswari_s_raina.htm
http://www.nature.com/nature/journal/v87/n2191/pdf/087543a0.pdf
http://www.negev.org/about/world-needs.htm.
http://www.sciencedirect.com/science
http://www.sciencedirect.com/science?_ob
http://www.vedamsbooks.in
http://www3.interscience.wiley.com
www.aaqua.persistent.co.in
www.actahort.org/books/175/175-3.htm
www.actahort.org/books/890/890-35.htm
www.ag.arizona.edu
www.ag.ndsu.edu/procrop/saf/saffr04.htm
www.agmarket.nic.in
www.bioenergy.wa.gov
www.caresd.net/land
www.landresources.montana.edu
www.worldagroforestrycentre.org
http://www.informaworld.com/openurl?genre