BIBLIOGRAPHY

(A) JOURNALS


(8) Chandel Sunita and Sharma Monica (2011) : Biodiversity in Agriculture context in India Agrobios. Vol. X No. 3 PP 51


(13) Goldewijk Kees Klein, Ramankutty Navin : Land use changes during the past 300 years. Land use, Land cover and soil science. Vol. 1 PP. 1-2


(15) Gupta Sumita Gangopadhyay (2011) : Good Practice Urban Agriculture and Better Built Environment in India, Institute of Town Planners, India Journal-8 PP. 21-22


(26) **Kushwaha Niru** (2008) : Agriculture in India : Land use and sustainability. I J R S Vol. 15 PP. 1 to 5

(27) **Li-Ta-Hsu and Water L. Mills** : Simulating Landuse Change and Environmental Impacts. P. 1-2.


(49) Sangawang Somporn, Prabhudhanitisarn S. and Karjungthimaporn Eakant : Agricultural Landuse Change and Urbanization in Thailand.


(61) Singh Ajeet Kumar, Mehta Bharat and Chandra Anjali (2011) : Role and Scope of Information Technology in Indian Agriculture. Agrobios Vol. X No. 3 PP. 54


(64) Singh Mahesh Kumar (2010) : Socio Economics of climate change (Impact on Agriculture land use changes in India) Ph.D. Thesis. Szent Istvan University Godollo PP 1-2


(75) **Varma S. R.**: Impact of Agricultural mechanization on production, productivity, cropping intensity, income generation and Employment of Labour. PP. 133-134


(77) **Verburg P. H., Koning G. H. J. De, Kok K., Veldkamp A., Fresco L. O. and Bouma J.**: Quantifying the spatial structure of Land use change. An integrated approach.

(78) **Vidyavathi, Yadahallii G. S. and Honmali S. N. (2010)**: What are Saline soils and how to reclaim? Agrobios Jodhpur. PP. 39.


(B) **BOOKS**:


(2) **Bhalla G. S. (2007)**: Indian Agriculture since Independence.


(C) GOVERNMENT REPORTS :


(7) Govt. of Maharashtra (2002-03) : Districtwise General & Statistical Information of Agriculture Department.

(8) Record of DIC, 2000


(12) Talathi Office Record of various villages.

WEBSITES :

(1) http://www.googleearth.com

(2) http://www.wikipedia.com