

## Bibliography:

Alam Anwar, "Future Requirements of Agricultural machines for Mechanizing Agriculture", Accessed through internet, website- [www.agricoop.nic.in/Farm%20 Mech%20PDF/05024-10](http://www.agricoop.nic.in/Farm%20Mech%20PDF/05024-10), Date-14/07/2010.

Alam, Anwar, ( 2000): " Rising Energy Intensity", The Hindu Survey of India Agriculture (2000).

"Agricultural Enterprise in Burdwan District- Preliminary Findings of Sample Survey", Economic and Political Weekly, Vol.5, No.33 (Aug.15, 1970), pp. 1383+1385-1385.

"Agricultural Statistics at a Glance", Government of India, Ministry of Agriculture, Department of Agriculture and Cooperation, Directorate of Economics and Statistics, 2014

"Agricultural Mechanization" Economic Survey 2004-05, Accessed through internet, website: <http://indiabudget.nic.in>, Date- 25/02/2010

"Agricultural engineering", Accessed through internet, website- [agritech.tnau.ac.in/govt\\_schemes.../pdf/pn\\_agriengin1213](http://agritech.tnau.ac.in/govt_schemes.../pdf/pn_agriengin1213), Date -08/06/12.

"Agricultural Engineering and Technology", Accessed through internet, website- [www.icar.org.in/files/ar0607/06-Engineering.pdf](http://www.icar.org.in/files/ar0607/06-Engineering.pdf), Date- 08/06/12.

"Agricultural Implements and Machinery", Accessed through internet, website- [agricoop.nic.in/dac9798b.pdf](http://agricoop.nic.in/dac9798b.pdf), Date- 08/06/12,

Agricultural Mechanization: Accessed through internet, website- [www.Indiabudget.nic.in](http://www.Indiabudget.nic.in), Date- 02/11/2011

Alam, Anwar, ( 2000): " Rising Energy Intensity", The Hindu Survey of India Agriculture (2000).

Agricultural Mechanization : Accessed through internet, website- [www.indiabudget.nic.in](http://www.indiabudget.nic.in), dated, 05/01/10.

“Agricultural Mechanization” Economic Survey 2004-05, Accessed through internet ,website: <http://indiabudget.nic.in>), Date-25/12/09.

Agricultural Mechanization : Accessed through internet, website- [www.indiabudget.nic.in](http://www.indiabudget.nic.in), Date- 05/01/10.

“Agricultural Enterprise in Burdwan District, Preliminary Findings of Smapltre Survey,” Economic and Political Weekly, Vol. 5.No.33 (Aug.15, 1970), pp. 1383+1385-1386, Date- 04/01/10.

“Agricultural Mechanization” Economic Survey 2004-05, Accessed through internet (website: <http://indiabudget.nic.in>), Date-25/12/09.

AgarwalBina: “Agricultural Mechanization and Labour Use”, Accessed through internet, website - [www.binaagarwal.com/.../agricultural\\_mechanisation\\_and\\_labour\\_use.p...](http://www.binaagarwal.com/.../agricultural_mechanisation_and_labour_use.p...) Date- 28-07-2013.

Bajpai Naval, “ Business Statistics, Second Edition”, Pearson Publication, 2014

Basu D.N and S.P Kashyap: “Rural Non- Agricultural Employment in India, Role of Development Process and Rural- Urban Employment Linkage”, Economic and Political, Vol.27, No.51/52 ( Dec.19-26, 1992),pp. A 178- A 189, Date-04/01/10.

Billings, H Martin, Arjan Singh ,“ Labour and the Green Revolution: The Experience in Punjab”, Source: Economic and Political Weekly, Vol. 4, No. 52 (December 27, 1969), pp. A221-A224

BasantRakesh: “Agricultural Technology and Employment in India: A Survey of Recent Research”, Economic and Political Weekly, Vol.22, No.32(Aug.8,1987), pp.1348-1364.Date-04/01/10.

Bhattacharyya, Ruma, “Crop Diversification: A Search for an Alternative Income of the Farmers in the State of West Bengal in India”, International Conference on Applied Economics – ICOAE 2008.

Birthal P. S., P. K. Joshi, Devesh Roy, AmitThorat, “Diversification in Indian Agriculture towards High-Value Crops: The Role of Smallholders”, Accessed through internet, website- [www.ifpri.org/sites/default/files/publications/ifpridp00727.pdf](http://www.ifpri.org/sites/default/files/publications/ifpridp00727.pdf), Date- 02/08/02012

Chowdhury S. Ahammed, Robert W. Herdt :”Farm Mechanization in a Semi closed Input-Output Model: The Philippines,” American Journal of Agricultural Economics, Economic and political weekly, Vol. 65, No. 3 (Aug., 1983), pp. 516-525.

“Constraints and Potentials of Diversified Agricultural Development in Eastern India”, Project report conducted by project team of Council for Social Development, New Delhi, Accessed through internet, website- [planningcommission.nic.in/reports/sereport/ser/ser\\_agridiv1102.pdf](http://planningcommission.nic.in/reports/sereport/ser/ser_agridiv1102.pdf), dated- 04-08-2012

“District Statistical Handbook-DakshinDinajpur”, Bureau of Applied Economics and Statistics, Department of Statistics and Programme Implementation, Government of West Bengal, 2010-2011.

DebjaniSen Gupta: “Khetmajoor Movement: A Case Study in West Bengal (1974), “ Social Scientist, Economic and political weekly ,Vol. 15, No. 7 (Jul., 1987), pp. 30-53.

Dang G.P, “Measuring Productivity in Indian Agriculture and its Importance”, Kurukshetra, Vol.57 No.7 Page 25-28, May, 2009.

“District Statistical Handbook-Bardhaman”, Bureau of Applied Economics and Statistics, Department of Statistics and Programme Implementation, Government of West Bengal, 2010-2011.

D.P. Malik and I.J. Singh, “Crop Diversification - An Economic Analysis”, Accessed through internet, website- [arccjournals.com/pdf/ijar2-36-1/ijar2-36-1-012.pdf](http://arccjournals.com/pdf/ijar2-36-1/ijar2-36-1-012.pdf), dated- 15-08-2012.

“Entrepreneurship Scope in Custom Hiring of Agricultural Implements & Machinery”, Accessed through internet, dated 08-06-12, website- [assamagribusiness.nic.in/.../](http://assamagribusiness.nic.in/.../)

“Economic Review”, Bureau of Applied Economics and Statistics, Government of West Bengal, 2011-2012.

Edison Dayal: “Agricultural Productivity in India: A Spatial Analysis ,”Annals of the Association of American Geographers, Economic and political weekly, Vol. 74, No. 1 (Mar., 1984), pp. 98-123.

“Economic Review”, Government of West Bengal, 2005-06, Accessed through internet, Date-15/03/2011.

“Farm Mechanization for Sustainable Agriculture”, Accessed through internet, Date - 03/06/2015

Harald A. Pedersen:” Attitudes Relating to Mechanization and Farm Labor Changes in the Yazoo-Mississippi Delta,” Land Economics, Economic and political weekly, Vol. 28, No. 4 (Nov., 1952), pp. 353-361.

“Indian Journal of Agricultural Economics”, Accessed through internet, website- [oar.icrisat.org/8352/1/IJAE\\_69\\_3\\_320-335\\_2014](http://oar.icrisat.org/8352/1/IJAE_69_3_320-335_2014), Date- 07/04/2015

“Impact of Farm Mechanization on Labour Use for Wheat”, Accessed through internet, website- [www.thejaps.org.pk/docs/21-3/30](http://www.thejaps.org.pk/docs/21-3/30), Date-12/02/2015

J. E. Spencer, Norman R. Stewart:” The Nature of Agricultural Systems, “ Annals of the Association of American Geographers, Economic and political weekly, Vol. 63, No. 4 (Dec., 1973), pp. 529-544.

JhaBrajesh,NiteshKumar,BiswajitMohanty, “Pattern of Agricultural Diversification in India”, Accessed through internet, website- [iegindia.org/workpap/wp302.pdf](http://iegindia.org/workpap/wp302.pdf), Date, 10/07/2012.

JhaBrajesh, AmarnathTripathi, BiswajitMohanty, “Drivers of Agricultural Diversification in India, Haryanaand the Greenbelt Farms of India”, Accessed through internet, website- [www.iegindia.org/workpap/wp303.pdf](http://www.iegindia.org/workpap/wp303.pdf), Date-12/08/2012.

Kenji K. Oshiro: “Mechanization of Rice Production in Japan,” Economic Geography, Economic and political weekly ,Vol. 61, No. 4 (Oct., 1985), pp. 323-331.

Kulakurni S.D: “Mechanization of Agriculture – Indian Scenario” Central institute of agricultural engineering (CIAE), Accessed through internet, website- [www.unapcaem.org](http://www.unapcaem.org), Date- 07/01/10.

Kalaiselvi V, “ Patterns of Crop Diversification in Indian Scenario” , Accessed through internet, website- [scholarsresearchlibrary.com/ABR.../ABR-2012-3-4-1914-1918.pdf](http://scholarsresearchlibrary.com/ABR.../ABR-2012-3-4-1914-1918.pdf), Date- 07/08/2012.

“Labour in Indian Agriculture”, FICCI, Accessed through internet, website- [www.ficci.com/spdocument/.../FICCI-agri-Report%2009-03-2015](http://www.ficci.com/spdocument/.../FICCI-agri-Report%2009-03-2015), Date- 02/01/2016

Lockwood, Brian, “ Patterns of Investment in Farm Machinery and Equipment” :Source: Economic and Political Weekly, Vol. 7, No. 40 (Sep. 30, 1972), pp. A113-A124.

“Mechanization of Agriculture” Accessed through internet, website- [www.unapcaem.org/Activities%20Files/A09105thTC/PPT/in-doc](http://www.unapcaem.org/Activities%20Files/A09105thTC/PPT/in-doc), Date- 16/07/2015

Maji, C.C., Kazi M.B. Rahim, “ An Investigation into Small Farm Diversification : Some Case Studies in West Bengal”, Accessed through internet, website- [www.ncap.res.in/upload\\_files/workshop/ws1\\_chapter8.pdf](http://www.ncap.res.in/upload_files/workshop/ws1_chapter8.pdf), Date-20-08-02012.

“NABARD: Need for custom hiring of farm machinery”, Accessed through internet, dated 08-06-12, website- [www.indianexpress.com/news/nabard-need...custom-hiring.../742986](http://www.indianexpress.com/news/nabard-need...custom-hiring.../742986)

Pandey M.M, “Present Status and Future Requirement of Farm Equipment for Crop Production”, Accessed through internet, website- [www.agricoop.nic.in/Farm%20 Mech%20PDF/05024-05.pdf](http://www.agricoop.nic.in/Farm%20Mech%20PDF/05024-05.pdf).

Rajk. G, Adrianus, “ AgriculturalMechanisation Strategy” Accessed through internet, website-[www.unapcaem.org](http://www.unapcaem.org), Date- 05/01/10

Reddy, K.bhaskara, “Principles Of Horticulture and Production Technology of Fruit Crops” Accessed through internet, website- [www.angrau.net/studymaterial/horticulture/hort181.pdf](http://www.angrau.net/studymaterial/horticulture/hort181.pdf), Date- 12/08/2012.

Sarkar D, D Roy & K Shankar, “Effects of Farm Mechanization on Agricultural Growth and Comparative Comaparative Economics of Labour and Mechinery in West Bengal”, Agro-Economic Research Centre, VisvaBharatiSantiNiketan, 2013.

“Statistical Abstract”, Bureau of Applied Economics and Statistics ,Government of West Bengal, 2003-2004

ShivastavaS.S.L(1990), “ Mechanisation for grain saving”, The Hindu Survey of India Agriculture.

“Statistical Handbook”, Bureau of Applied Economics and Statistics, Government of West Bengal, 2011.

Singh Gyanendra(2002), “ Equipment to ensure timeliness”, The Hindu Survey of India Agriculture.

Sarma V.K, Kulvinder Singh and B.S. Panesar, “Custom Hiring of Agricultural Machinery and its Future Scope”, Accessed through internet, website-[www.agricoop.nic.in/Farm%20 Mech% 20PDF/05024-07.pdf](http://www.agricoop.nic.in/Farm%20Mech%20PDF/05024-07.pdf).

Singh Joginder, “Scope, Progress and Constraints of Farm Mechanisation in India”, Accessed through internet, website- [www.agricoop.nic.in/Farm%20 Mech% 20PDF/05024-03.pdf](http://www.agricoop.nic.in/Farm%20 Mech% 20PDF/05024-03.pdf).

Singh Gyanendra, “Agricultural Machinery Industry in India (Manufacturing, marketing and mechanization promotion)”, Accessed through internet, website-[www.agricoop.nic.in/Farm%20 Mech% 20PDF/05024-09.pdf](http://www.agricoop.nic.in/Farm%20 Mech% 20PDF/05024-09.pdf).

Singh, Iqbal , “Reverse Tenancy in Punjab Agriculture: Impact of Technological Change”, Source: Economic and Political Weekly, Vol. 24, No. 25 (Jun. 24, 1989), pp. A86-A92

Shah, Mudasir Ahmad, Amit Kumar, Irfan Amin and R. A. Bhat, “Role of Farm Mechanization in District Pulwama of Jammu and Kashmir, India”, Accessed through internet, dated 08-06-12, website- [plantarchives.org/PDF/Vol-12,%20No.-1,%20471-474.pdf](http://plantarchives.org/PDF/Vol-12,%20No.-1,%20471-474.pdf)

Shivastava S.S.L, “Mechanisation for grain saving”, The Hindu Survey of India Agriculture (1990).

Singh Gyanendra, “Equipment to ensure timeliness”, The Hindu Survey of India Agriculture (2002).

Steven Haggblade, Jeffrey Hammer, Peter Hazell:” Modeling Agricultural Growth Multipliers ,” American Journal of Agricultural Economics, Economic and political weekly, Vol. 73, No. 2 (May, 1991), pp. 361-374.

Shivay Singh Yashbir, “Increasing Agricultural Production in India”, Kurukshetra, Vol.58 No.9 Page 19-25, July, 2010.

Shivastava S.S.L, “Mechanisation for grain saving”, The Hindu Survey of India Agriculture (1990).

Tripathi K.K, “Indias Agricultural Growth and Stagnation: A Review”, Kurukshetra, Vol.60 No.2 Page 3-10, December, 2011.

Utpal Kumar De\* and Manabendu Chattopadhyay, “Crop Diversification by Poor Peasants and Role of Infrastructure: Evidence from West Bengal”, Accessed through internet, website-[www.academicjournals.org/.../PDF/Pdf2010/](http://www.academicjournals.org/.../PDF/Pdf2010/), Date-17/07/2012.

Verma S.R.: “Impact of Agricultural Mechanization on Production, Productivity, Cropping Intensity Income Generation and Employment of Labour”, Accessed through internet, website- [www.agricoop.nic.in/Farm%20Mech%20PDF/05024-08.pdf](http://www.agricoop.nic.in/Farm%20Mech%20PDF/05024-08.pdf).

W.M. Adams, M.J. Mortimore : “ Agricultural Intensification and Flexibility in the Nigerian Sahel,” The Geographical Journal, Economic and political weekly, Vol. 163, No. 2, Environmental Transformations in Developing Countries (Jul., 1997), pp. 150-160.

.....