BIBLIOGRAPHY

BOOKS


Arora, R.C. : Development of Agriculture and Allied Sectors, New Delhi, 1976, p. 21

Bansal, P.C. : Agriculture Problems of India, Vikas Publication, New Delhi, 1975

Baruah, U. : Role of High Yielding Varieties in Agriculture development in Punjab and Haryana in Mohammad, A. (ed), Dynamics of Agricultural Development.


Bhalla, G.S. and Alagh, Y.K. : Performance of Indian Agriculture, Starling publishers, New Delhi, 1979


Burns, W. : Technological possibilities of Agricultural Development in India, Govt. Printing, Lahore, 1944.


Dasgupta, B.: *The New Agrarian Technology and India*, Delhi, 1980


Gupta, N.S. and Singh A.: *Agricultural development of States in India.*


Jha, D.N. : *Agriculture and Regional Planning*, Mittal Publication, Delhi, 1996.


Mohammad, Noor. : *Agricultural Land use in India: A Case Study*, Inter- India Pub., Delhi, 1978.


JOURNALS/ THESIS/ DESSERTATION


Buck, J.L. (1937): Land Utilization in China, I. Nanking
Chourasia and Singh (1972): Economics of Local and High Yielding Varieties of Paddy and Wheat in Panagar Village of M.P. *Indian Journal of Agricultural Economics*


Draft Five Yera Plan (1978-83). Planning Commission, Govt. of India


Gopal Krishna, M. D. and Ramakrishna, P. T. (1964): Regional variation in Agricultural productivity in Andhra Pradesh, pp. 227-36


Government of India (1975). Consolidation of Holdings, New Delhi, pp.2


Horrin, J. (1964): Concept of Productivity Measurement in Agriculture on a National scale, OECD Documentation in Food and Agriculture, 57, Paris, pp. 10

Huntington and Valkenburg (1952): Europe, New York, pp. 102


Johnson, R.J. (1926): The Dictionary of Human Geography


Minhas and Vaidyanath (1976) : *Spread of Area under High yielding varieties in Punjab and Haryana and Factors Behind it*, M.Phil. Dissertation, JNU.


Mohammads, Noor (1978): Agricultural Landuse in India, *Inter- India Publication*, Delhi, pp. 75-76

Mukarjee, S.N. ( 1956): A Brief Agricultural Geography of West Bengal, Directorate of Agriculture, Govt. of West Bengal, *Calcutta*, August, pp.19-20


Naik, N.K. (1974): Education in Production, the Case of Indian Agriculture, Productivity, Oct-Dec..


Raheja, S. & et al, (1977): *Factors contributing to Regional variations in productivity and adoption of High-yielding varieties of major cereals in India*, pp. 112-13


Salamon, S.C. and Hanson, A.A (1964): The Principle and Practice of Agricultural Research, London, pp.41-57


Shafi, M. (1958): Approaches to the Measurement of the Agricultural Productivity, Proceedings of the Summer School in Geography held in Nainital, Department of Geography, AMU, pp. 4


277


Singh, Jasbir (1972): Spatial-Temporal Development in Land use Efficiency in Haryana (By assessment circles 1951-56 to 1961-66), Geographical Review of India, Vol. 34, No. 4

Singh, Jasbir et al. (1988): Agro- Environmental Units and Agricultural Land use Planning


Smaller farmland can yield more: Raising Agricultural Productivity by technology change, F.A.O., UN., Rome, 1969, pp.14


Swarup, R. & et al. (1983): Agricultural Development in Himachal Pradesh, Agricale Publishing Academy, New Delhi


U.N. Economic Bulletin (1960) for Asia & Far-east, Vol.11, No.1, June, pp.8


