BIBLIOGRAPHY

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Books:


27. Reserve Bank of India (1956-57 to 1961-62) - Follow-up Surveys Nos. 1-5, Bombay.


Official publications, Bulletins and other reports:


6. India (1971 and 1971-72) - Publication Division, Min. of Information and Broadcasting, Govt. of India, New Delhi.


11. Report of the Royal Commission on Agriculture in India (1928) - (Government of India).


Articles:

1. Agrawal, G.D. and Foreman, W.J. (1959) - Farm resource productivity in West U.P.


5. Bandypadhyay, A.C. (1967) - The challenge of agricultural credit in the I.A.D.P.


7. Bhanja, Prasanta Kumar (1971) - Institutional credit and high yielding varieties programme - an analysis of credit requirements and economic feasibility (A case study in Birbhum, West Bengal).

   Rural India, Vol. XXXIII: p. 137.


10. Dandekar, V.M. (1956) - Discussion on reorganisation of rural credit in India.

12. Deasi, Mahendra and Naik, Bharat (1971) - Prospects of demand for 
   short-term institutional credit for high yielding varieties. 

13. Driver, P.N. (1947) - Rural land lending policies - A problem of 
   their revision. 

   Agriculture. 

15. Jain, S.C. et al. (1971) - Productivity of resources on wheat crop 
   in Terai agriculture. 

16. John, W. Mallor (1972) - Cropping patterns, yields and income under 
   different sources of irrigation (with special reference 
   to I.A.D.P. district, Aligarh). 

   for experimentation. 

   requirements of I.A.D.P. district Ludhiana from 1968-69 
   to 1972-73. Financing of Agriculture by Commercial Banks. 
   Reserve Bank of India, Bombay.

   high-yielding varieties programme in Uttar Pradesh. 

   long term loans on short term credit needs of the Punjab farmers. 

   use of fertilizers. 


24. Ram Saran (1964)- Production function approaches to measurement of productivity in agriculture.


31. Shukla, (Mrs.) Tara (1971)- Regional analysis of institutional finance for agriculture.


33. Singh, L.R. et al. (1971)- The supply, utilization and economic rationale of credit use on progressive and less progressive farms.


Theses:
