BIBLIOGRAPHY ON CROP-WEATHER RELATIONSHIP

R. S. Deshpande*

This Bibliography contains the references on Crop-Weather Relationship.


* Research Associate, Institute for Social and Economic Change, Bangalore.


33. India, Meteorological Department: Rainfall and Droughts in India, Indian Meteorological Department Report, 1971.


35. Iyengar, N.S., “Prediction of Food Production including Rainfall Uncertainties”, Department of Science and Technology, Indian Institute of Science, Department of Civil Engineering, Bangalore (mimeo.).


38. Kalyanasundaram, V. and Ramasastry, K.S., “Drought Index Based on Rainfall Deficiencies as Applied to Winter Rice in Bihar
40. Karnataka, Government of: Effect of Rainfall on Groundnut in Dharwar District, Bureau of Economics and Statistics (Study done by Gangraudia, M.), Bangalore, 1974 (mimeo.).
52. Minhas, B.S.; Parikh, K.S. and Srinivasan, T.N., "Toward the Structure of a Production Function for Wheat Yields with Dated


56. Morey, P.E.; Ramachandran, G. and Vidhate, S.G., “Forecasting Yield of Principal Crops in India on the Basis of Weather Parameters —Paddy/Rice in North and South Assam”, Meteorological Monograph, Indian Meteorological Department, 1973 (mimeo.).

57. Morey, P.E. and Vidhate, S.G. and Satishchandra, “Forecasting Bajra with the help of Weather Parameters”, Meteorological Monograph, Indian Meteorological Department, 1973 (mimeo.).


82. Sarker, R.P.: Meteorology at the Service of Agriculture, 1977 (mimeo.).


on Agricultural Production”, University of Kalyani, Kalyani, West Bengal, February 1979 (mimeo.).


