


Copp, J.H. (1956). Personal and Social Factors Associated with the Adoption of Recommended Farm Practices Among Cattleman (Manhattan: Kansas Agricultural Experiment Station Technical Bulletin, No. 83), P. 31.


Hrabovszky, J. P. and Moulik, T. K. A Study of Economic Returns to the Olpad Thresher in Delhi Villages, Some Psychological and Social Factors Influencing their Adoption and the Process of Diffusion Among Cultivators. This paper is the report from a joint project of the Division of Agriculture Economics and Division of Agril. Extension at the IART, New Delhi.


Jadav, K.L. (1978). Gujarat Highlights. Published by Association of the Officers of the Agriculture Services (Gazetted) of Agriculture Department, Gujarat State, Ahmedabad.


Jodha, N.S. (1979). Dry Farming Technology Achievement and Obstacles Agricultural Development of India. Published by Priya Adarkai, Bombay, PP. 487-507.


Prodipto Roy and others (1968). Agricultural Innovation Among Indian Farmers. Published by National Institute of Community Development, Hyderabad.


Parikh, Gokul O. and Sharna, Usli, S. (1967). Size of Farm and Adoption of Improved Practices. Published by Farm Management Centre, Sardar Patel University, Vallabh Vidyanagar, Staff Paper-2.


Peter Hall (1986). Technology Innovation and Economic Policy. Published by Haritage Publishers, 4-C, Ansari Road, New Delhi - 110022.


Rajgopalan, V. (1975). Change in Rice Farming in Selected Areas of Asia (North Amcot, Tamil Nadu, Philippines: International Rice Research Centre), P. 73.


201


