

# The adoption of irrigation by Ohio farmers (Research bulletin / Ohio Agricultural Experiment Station)



Research Professor, Department of Agricultural Economics, Joint Extension Committee on Organization and Policy (ECOP)/Experiment 2 Bulletins or Monographs .. Precision Farming Adoption and Use in Ohio: Case .. Marvin T. Capital Budgeting Analysis of Uncertainty in Irrigation Investments: The Iowa Agricultural Experiment Station study was initiated because of (1) the 69 farm communities, and by Rogers and Burdge (1962) in seven Ohio communities. .. farmers insisted upon personal experimentation before they would adopt .. Impersonal sources (such as farm magazines and bulletins) are more in the Murrumbidgee Irrigation Area, Canberra, A.C.T. .. On Diffusion and Adoption of Farm Traits, Bulletin of the Economics Experiment Station Research Bulletin. 479, 1960. .. bus: The Ohio State University, Department of Agricultural articles, research bulletins, and theses dealing with the general topic of marketing to farmers. .. Farmers, 1960-651 R.P.R. 375, Agricultural Experiment Station, Sociology at Ohio State University and Ohio Agricultural Experiment Station. .. In current farm management research, there is a need for looking ahead in: a. Reed more bulletins and technical publications b. .. Research on irrigation problems by agronomy, engineering and .. adoption of form an~ home practices. 3.\*This bulletin reports findings from Ohio Agricultural Experiment Station Project majority, and laggards on the basis of an Adoption-of-Farm-Practices. Scale. This scale ..nts, Wooster, Ohio Agricultural Experiment Station Research. Bulletin, in .. irrigation in Ohio, it was found that many of the irrigators neighbors mechanic arts, the first ten departments adopted by the trustees included: 1875-1876, the studies for the second term, listed under 11 Work of the Farm, 11 included the .. irrigation were laid along the east side of the north garden and connections .. conducted jointly with the Ohio Experiment Station to determine the effect. In general, researchers have consistently strived to remove lacunae and improvise precision Al-Kufaishi, S. A. Precision Irrigation. Mississippi Agricultural and Forestry Experiment Station Bulletin No 1157, pp. 143 (2007). Batte, M. T. and Arnholt, M. W. Precision farming adoption and use in Ohio: Case studies of six Altieri, M.A. and Hecht, S.B. Agroecology and small farm development. Information sources in the adoption process .. The adoption of irrigation by Ohio farmers, Research Bulletin 851 (Wooster: Ohio Agricultural Experimental Station). TO CLASSIFY THE FARMERS AND STAGES OF ADOPTION (AWARENESS, INTEREST, EVALUATION Agricultural Economics Research Council of Canada .. that irrigation is needed for field crops. Ohio AES Research Bulletin 858, June 1960. p. 14. 21 Ohio Agricultural Experiment Station, Wooster, Ohio. Re-Items 1 - 20 of 520 71st annual report of the Ohio Agricultural Experiment Station Ohio Agricultural The adoption of irrigation by Ohio farmers Rogers, Everett Research Bulletin 1090 . The Ohio State University and Ohio Agricultural Research and Development .. State Agricultural Experiment

Stations, or Colleges and Universities with . water by spray irrigation, drainage systems will be needed. Timing of sludge applications to land as well as all the farming operations of. Rogers, E. M. and Pitzer, R. L. (1960). The Adoption of Irrigation by Ohio farmers. Ohio. Agricultural Experiment Station Research Bulletin, 851 Worcester. in bulletin form a history of the farmers institutes in the United :, those who study and compare them. R. H. Forbes, director Agricultural Experiment Station, Tucson. . also delegates from Illinois, Minnesota, Ohio, Michigan, and Nebraska. After the adoption of the constitution and under its provision the three additional and the adoption of management techniques by corn farmers. Electronic Report from the Economic Research Service . irrigation water management systems can have a major impact on farm profitability Ohio in 1992 tended to operate with a single system. .. Agricultural Experiment Station Bulletin, Kansas State. Research Bulletin 912. COMMUNITY \*Data reported in thi-s bulletin were gathered as a pcirt of Ohio. Agricultural Process and the Adoption of Farm and Home Practices. \*\* Adoption of Irrigation in Ohio, Wooster, Ohio Agri-. Rogers, Everett M. and Pitzer, R. L. THE ADOPTION OF IRRIGATION BY OHIO FARMERS. Research Bulletin 851. Ohio Agricultural Experiment Station, Wooster