

Federal-Grant Research at the State Agricultural Experiment Stations, Vol. 7: Projects on Entomology and Economic Zoology; Section C (Classic Reprint) (Paperback)

By U S Agricultural Research Service

Forgotten Books, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Federal-Grant Research at the State Agricultural Experiment Stations, Vol. 7: Projects on Entomology and Economic Zoology; Section C This compilation is one of a series providing information on State agricultural experiment station research supported by Federal grant funds appropriated annually by Congress under authorization of the Hatch Act of 1887, as amended and approved Aug. 11, 1955, and Section 20a(b) of the Agricultural Marketing Act of 19a6. It is prepared for use by research workers in the subject-matter areas presented. Only that part of each State s research program supported by Federal-grant moneys is included. In addition to the Federal-grant moneys, the State experiment stations receive some Federal support through cooperative agreements or contracts with the U. S. Department of Agriculture. Information on such research, along with other departmental research is available in the Central Project Office, Agricultural Research Service. A substantial part of each State agricultural experiment station s research is supported with moneys appropriated by the respective State or Territorial Legislatures and through other forms of private and public financing. Information on current agricultural research at the stations which...



Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- Gianni Hoppe

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating throgh reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- Alford Kihn