

The World's Largest Open Access Agricultural & Applied Economics Digital Library

# This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

### Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
<a href="http://ageconsearch.umn.edu">http://ageconsearch.umn.edu</a>
<a href="mailto:aesearch@umn.edu">aesearch@umn.edu</a>

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

No endorsement of AgEcon Search or its fundraising activities by the author(s) of the following work or their employer(s) is intended or implied.

Pob King RISK MANAGEMENT STRATEGIES FOR AGRICULTURAL PRODUCTION FIRMS: PERSPECTIVES AND RESEARCH ISSUES Proceedings of a Seminar Sponsored by Southern Regional Research Project S-180 "An Economic Evaluation of Risk Management Strategies for Agricultural Production Firms" San Antonio, Texas March 28, 29, 30, 1983 Department of Agricultural Economics Agricultural Experiment Station College of Agriculture Oklahoma State University, Stillwater, Oklahoma May, 1983 AE-8350

## RISK MANAGEMENT STRATEGIES FOR AGRICULTURAL PRODUCTION FIRMS: PERSPECTIVES AND RESEARCH ISSUES

Proceedings of a Seminar Sponsored by
Southern Regional Research Project S-180
"An Economic Evaluation of Risk Management Strategies
for Agricultural Production Firms"
San Antonio, Texas
March 28, 29, 30, 1983

#### PREFACE

This publication contains papers presented at a seminar held in conjunction with the 1983 meeting of Southern Regional Research Project S-180, "An Economic Evaluation of Risk Management Strategies for Agricultural Production Firms". The papers for this first meeting of the Technical Committee review recent risk research by Western Regional Research Committee W-149, provide risk research perspectives from potential research users and address research issues facing the Committee.

Cooperating agencies in the S-180 Project are the Agricultural Experiment Stations of Alabama, Arizona, Arkansas, California, Florida, Georgia, Illinois, Indiana, Kansas, Kentucky, Maryland, Michigan, Minnesota, Missouri, Mississippi, Montana, North Carolina, North Dakota, Nebraska, New Mexico, Ohio, Oklahoma, Oregon, South Carolina, Texas, Virginia, Washington and Wyoming and Economic Research Service, U.S. Department of Agriculture. The Administrative Advisor is Preston E. LaFerney, Arkansas Agricultural Experiment Station, and the SEA representative is Roland R. Robinson.

Odell L. Walker Program Chairman 1983 S-180 Meeting

### CONTENTS

	Page
Perspectives on Risk Management Research: Contributions of Regional Project W-149 by Peter J. Barry	1
Remarks about Research on Risk Management Strategies for Agricultural Production Firms by John Holt	7
Research, Risk and Agricultural Policy: Some Suggestions From Within the Fire by Kenneth Baum and David Harrington	12
Risk Management - Research User's Viewpoint by Mac Young	29
Risk: Can We Model What We Can't Define or Measure?  by Lindon J. Robison and Beverly Fleisher	34
Risk: Can We Model What We Cannot Measure? - A Discussion by Bryan W. Schurle	52
Kinds and Sources of Risks in Livestock Production and Marketing by Glenn A. Helmers and Joe Atwood	55
Discussion of "Kinds and Sources of Risk in Livestock Production and Marketing" by Carl E. Olson	. 71
Kinds and Sources of Risk in Livestock Production and Marketing- Discussion by Odell L. Walker	75
Model Validation: An Overview with Some Emphasis on Risk Models by Bruce A. McCarl and A. Gene Nelson	80
DiscussionModel Validation: An Overview with Some Emphasis on Risk Models by Wesley N. Musser	107
Validation of Risk Models: A Comment by Nancy E. Bockstael	110
Crop Insurance Research Needs by Robert P. King	113
Crop Insurance Research Needs: Comments by Harry P. Mapp, Jr.	126
Discussion of "Crop Insurance Research Needs"	133