

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
http://ageconsearch.umn.edu
aesearch@umn.edu

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.



Maintaining the Cutting Edge

Proceedings of the American Agricultural Economics Association Extension Workshop

July 31, 1987 - August 1, 1987 East Lansing, Michigan

Editors: Cara L. Mitchell Kim B. Anderson

Produced at Oklahoma State University

Additional funding provided by Agriculture-Agribusiness Program, Oklahoma Cooperative Extension Service,

Comparative Advantage and Competitiveness: New Extension Programs to Teach Old Concepts

John Ikerd, organizer (University of Georgia)
Coleman Dangerfield, moderator (University of Georgia)
Kevin Moore (University of Missouri)
Bob Glover (University of Georgia)
Parr Rosson III, Johnny Jordan (Clemson University)
A national task force of Extension specialists has developed a comprehensive set of educational materials to teach the basic concepts of comparative advantage and competitiveness as they relate to farm enterprise selection, interregional competition and international trade. An understanding of international and interregional competition is built on a foundation of individual farm decision making. The concept of opportunity costs is used as a cornerstone for competitive advantage analyses at all three levels.

Educational materials include a base book with separate sections for each level of competition; an instructor's manual with introductory video skits, visuals, a computer game, instructional video tapes and instructional micro spread sheet templates; and specialized analytical tools which include micro spread sheets and an interregional linear programming application.

The symposium discussion followed an exposition of the concepts and materials developed as they relate programs of individual farm decision making, interregional competition and international trade. Discussion centered on potential use of these materials in Extension programs.

Comparative Advantage and Compatitiveness. New Estension Programs to

John Ikerd, organizer (University of Georgia)

Colemen Dangerfield, noderator (University of Georgia)

Keufn Moore (University of Missouri)

Bob Glover (University of Georgia)

Farr Rosson III, Johny Jordan (Chemson University)

A national task force of Extension specialists has developed a

comprehensive set of Educational Materials to teach the Dasic

comprehensive set of educational Materials to teach the Dasic

comprehensive set of educational Materials to teach the Dasic

teachers of comparative advantage and connectifiveness as they relate

the farm convergings selection, interregional competition and

interregional competition is built on a foundation of individual form

decision making. The concept of opportunity dosts is used as a

decision making. The concept of opportunity dosts is used as a

Educational materials include a base book with separate sections for each level of competition; as implactor's manual with introductory vides saits, visuals, a computer game; instructional vides tames and instructional acts acres tampiates; and specialized analytical cools which include after spread sheets and analytical analytical specialized and application.

The symposium discussion followed an exposition of the concepts and materials developed as they relate programs of individual farm decision making, interregional competition and interruptional trade. Of scussion contered on potential use of these materials in Extension programs.