

Public Abstract

First Name:Matthew

Middle Name:Stewart

Last Name:Elliott

Adviser's First Name:Harvey

Adviser's Last Name:James Jr.

Co-Adviser's First Name:

Co-Adviser's Last Name:

Graduation Term:SP 2013

Department:Agricultural Economics

Degree:PhD

Title:Technical Analysis of Evolving Farm Organization

In the 20th century, some farm organizations have evolved to include more separation of ownership and control, formality, and complexity. We examine propositions of existing theory on the effects to farm success and farm technical efficiency from agency costs in separated ownership and control farm production. Using Agricultural Resource Management Survey (ARMS) data, structural equation modeling and stochastic frontier analysis, we found evidence that separated ownership and control farms had greater farm success and were more likely to be technically efficient than combined ownership and control farms. Our empirical results did not identify agency costs in separation of ownership and control farming as an absolute limiting factor in farm organization evolution. We suggest the inability to confirm propositions of existing farm organization theory may be a result to changes in farm organization in the 20th century that have increased the complexity of understanding farm performance, farm manager behavior, and agency costs.