



In=en)

Farm Financial Stress in a Changing Economic Environment: Simulating Credit Risk with New Imputed ARMS Data on Farm Debt



Burns, Christopher (/search?f1=author&as=1&sf=title&so=a&rm=&m1=e&p1=Burns%2C%20Christopher&ln=en); Tulman, Sarah (/searc...



2015







Download Formats (https://ageconsearch.umn.edu/record/205295/files/Farm%20Financial%20Stress_AAEA_final.pdf)

Add to Basket (/yourbaskets/add? recid=205295)

Files

Abstract /

Current USDA forecasts indicate that US farms are entering a period of lower net farm income, following historical highs in 2012 and 2013. A sustained period of lower net farm income may lead to lower farmland values as returns to farmland decline, raising questions about whether specific sectors of the U.S. farm economy will become financially stressed in this environment. Using USDA's 2013 Agricultural Resource Management Survey data (ARMS) with new imputed farm debt data we assess financial stress for both borrowers and lenders under scenarios of lower net farm income and land values. To accomplish this, we use both financial ratio analysis and a synthetic credit rating model. We then examine scenarios of a 25% drop in net farm income, and a 35% drop in land values. Our results suggest that the overall financial health of the U.S. farm economy is relatively strong, however some sectors remain vulnerable. We find that a drop of 35% in farmland values will negatively impact specific sectors, including: peanut, tobacco, and poultry farms; highly leveraged farms, farms with gross sales over 1 million dollars, and farmers who rent a majority of their farmland.

Details ^

Title Farm Financial Stress in a Changing Economic Environment: Simulating Credit Risk with New Imputed ARMS

Data on Farm Debt

Keywords financial stress (https://ageconsearch.umn.edu/search?

f1=keyword&as=1&sf=title&so=a&rm=&m1=p&p1=financial%20 stress&ln=en); farmland values for the stress of the stre

(https://ageconsearch.umn.edu/search?

f1=keyword&as=1&sf=title&so=a&rm=&m1=p&p1=farmland%20values&ln=en); net farm income

(https://ageconsearch.umn.edu/search?

f1=keyword&as=1&sf=title&so=a&rm=&m1=p&p1=net%20farm%20income&ln=en)

Author(s) Burns, Christopher (/search?

f1=author&as=1&sf=title&so=a&rm=&m1=e&p1=Burns%2C%20Christopher&ln=en)

Tulman, Sarah (/search?f1=author&as=1&sf=title&so=a&rm=&m1=e&p1=Tulman%2C%20Sarah&ln=en)

Harris, J. Michael (/search?

f1=author&as=1&sf=title&so=a&rm=&m1=e&p1=Harris%2C%20J.%20Michael&In=en)

Subject(s) Agricultural Finance (https://ageconsearch.umn.edu/search?

f1=subject&as=1&sf=title&so=a&rm=&m1=p&p1=Agricultural%20Finance&ln=en)

Risk and Uncertainty (https://ageconsearch.umn.edu/search?

f1=subject & as=1 & sf=title & so=a & rm=& m1=p & p1=Risk % 20 and % 20 Uncertainty & ln=en)

Issue Date 2015

Publication Type Conference Paper/ Presentation

Digital Object Identifier https://doi.org/10.22004/ag.econ.205295 (https://doi.org/10.22004/ag.econ.205295)

Record Identifier https://ageconsearch.umn.edu/record/205295

PURL Identifier http://purl.umn.edu/205295

LanguageEnglishTotal Pages37

JEL Codes Q14

Q15 D14

Series Statement Paper 6453

Record Appears in Agricultural and Applied Economics Association (AAEA) (/collection/11?ln=en) > Agricultural and Applied

Economics Association (AAEA) Conferences (/collection/22?ln=en) > 2015 AAEA & WAEA Joint Annual

Meeting, July 26-28, San Francisco, California (/collection/330?ln=en)

Statistics

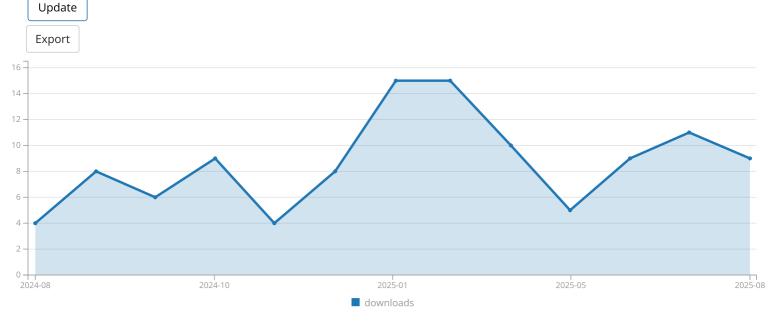
Downloads

from 2024-08-23



2025-08-23

to



● Download Full History (/tindstats/bibdoc_downloads_dl?recid=205295&download=csv)