



AgEcon SEARCH
RESEARCH IN AGRICULTURAL & APPLIED ECONOMICS

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.*



Weekly Farm Economics: Landowner and Farmer Returns under Share Rental Arrangements with Differing Prices

Gary Schnitkey

Department of Agricultural and Consumer Economics
University of Illinois

October 23, 2012

farmdoc daily (2):206

Recommended citation format: Schnitkey, G. "[Landowner and Farmer Returns under Share Rental Arrangements with Differing Prices](#)." *farmdoc daily* (2):206, Department of Agricultural and Consumer Economics, University of Illinois at Urbana-Champaign, October 23, 2012.

Permalink: <http://farmdocdaily.illinois.edu/2012/10/landowner-and-farmer-returns-u.html>

http://farmdoc.illinois.edu/podcasts/fefo/FEFO_12_22.mp3

Operator and farmland returns, which represent the amount that can be split between the landowner and farmer, vary considerably with corn and soybean prices that are likely to occur over the next several years. Herein, landowner and farmer share of returns are shown under share rent and a 40% of crop revenue leases, two arrangements that exists in practice. Resulting returns will show the variability in returns likely to be experienced, and also illustrate the downward pressure cash rents may face when prices decline to likely long-run levels.

Operator and Farmland Returns

In a post last week (see [here](#)),

operator and farmland returns were calculated for three sets of prices:

1. 2013 projected prices — \$5.50 per bushel corn price and \$12.50 per bushel soybean price,
2. Long-run prices — \$4.50 per bushel corn price and \$10.50 per bushel soybean price, and
3. Low prices — \$3.50 per bushel corn price and \$8.50 per bushel soybean price.

Panel A of Table 1 shows operator and farmland returns for central Illinois with high-productivity and low-productivity farmland. For high-productivity farmland, the operator and farmland return is \$510 per acre for 2013 projected prices. Returns are reduced to \$341 per acre under long-run prices, and \$172 per acre under low prices.

We request all readers, electronic media and others follow our citation guidelines when re-posting articles from farmdoc daily. Guidelines are available [here](#). The farmdoc daily website falls under University of Illinois copyright and intellectual property rights. For a detailed statement, please see the University of Illinois Copyright Information and Policies [here](#).

Table 1. Landowner and Farmer Returns for Central Illinois Farmland Under Differing Corn and Soybean Price Scenarios.

Price Scenario	Central Illinois High-Productivity ¹		Central Illinois Low-Productivity ²	
	Lease Type		Lease Type	
	Share Rent ³	40% Crop Revenue ⁴	Share Rent ³	40% Crop Revenue ⁴
Panel A. Operator and Farmland Returns				
	\$ per acre		\$ per acre	
Low (\$3.50 corn, \$8.50 soybean)	172		123	
Long-run (\$4.50 corn, \$10.50 soybean)	341		280	
2013 projected (\$5.50 corn, \$12.50 soybean)	510		437	
Panel A. Landowner Return				
	\$ per acre		\$ per acre	
Low (\$3.50 corn, \$8.50 soybean)	182	248	161	230
Long-run (\$4.50 corn, \$10.50 soybean)	267	315	239	293
2013 projected (\$5.50 corn, \$12.50 soybean)	351	382	318	356
Panel B. Farmer Return				
	\$ per acre		\$ per acre	
Low (\$3.50 corn, \$8.50 soybean)	-10	-76	-38	-107
Long-run (\$4.50 corn, \$10.50 soybean)	74	26	31	-23
2013 projected (\$5.50 corn, \$12.50 soybean)	159	128	119	81

¹ Based on 2/3 corn -- 1/3 soybean rotation with 194 bushel per acre corn yield and 59 bushel per acre soybean yield. Non-land costs are \$518 per acre for corn and \$308 per acre for soybeans.

² Based on 2/3 corn -- 1/3 soybean rotation with 180 bushel per acre corn yield and 55 bushel per acre soybean yield. Non-land costs are \$533 per acre for corn and \$292 per acre for soybeans.

³ The landlord share equals 50% of revenue minus 50% of direct costs plus a additional rent of \$25 for the central-high and \$15 for central-low farmland.

⁴ Landlord return equals 40% of crop revenue.

Landowner and Farmer Returns under Share Rental Lease

The split of operator and farmland returns between farmer and landlord is calculated for a lease that shares revenue and direct costs (fertilizer, seed, chemicals, drying, storage, and crop insurance) on a 50-50 share between the landowner and farmer. The farmer also pays the landlord an additional rent equal to \$25 per acre for high-productivity farmland and \$15 for low-productivity farmland.

For high-productivity farmland, the \$510 of operator and farmland return under 2013 projected prices is split such that the landlord receives \$351 per acre (panel B) and the farmer receives \$159 per acre (panel C). Relative to historical returns, these returns are high.

For high-productivity farmland, long-run prices results in a landowner return of \$267 per acre (panel B). This return is lower than the cash rents in many central Illinois counties (see [here](#)). The farmer return under long-run prices is \$74 per acre.

For low prices, the landowner return is \$182 per acre and the farmer return is -\$10 per acre. The low landowner return is considerably below expectations of many landowners at this time. The negative farmer return would cause deterioration of the financial positions of farms.

Landowner and Farmer Returns under a 40% Crop Revenue Lease

Landowner and farmer returns are calculated under a lease in which the landowner receives 40% of crop revenue. The 40% represents a fairly common sharing arrangement under crop revenue leases. In addition, cash rent averages 40% of crop revenue in Illinois between 1976 and 2006 (see [here](#)).

Rents for 40% crop revenue leases are higher than under share rent arrangements. At 2013 projected prices, the 40% gross revenue lease generates \$382 per acre for central Illinois farmland with high productivity compared to \$351 per acre for the share rental arrangement, a difference of \$31 per acre. These differences become wider at lower prices: the long-run prices have a \$48 difference (\$315 under

gross revenue lease – \$267 under share rent lease) and low prices have a \$66 difference (\$248 under the gross revenue lease – \$182 under the share rent lease). Given higher returns to the landowner, farmers receive less return under the 40% crop revenue lease as compared to the crop share lease.

Long-run prices present an interesting comparison. For high-productivity farmland, landowner return under the 40% crop revenue lease is \$315 per acre, close to the average cash rent in several central Illinois comities (see [here](#)). At that level, the farmer return is \$26 per acre, likely unacceptably low to farmers if long-run prices persist over several years. This would suggest downward pressure on returns beyond that suggested by the 40% gross revenue lease if long-run prices persisted over several years.

Summary

Under sharing rental arrangements, landowner and farmer returns will vary considerably under differing prices. If corn and soybean prices decline to their long-run averages, returns will decline from 2013 projected levels.

The above shows landowner returns for rental arrangements that allow returns to vary. Even landowners who cash rent farmland may see cash rents decline when prices lower as a result of renegotiations due to low returns to farmers.