

UofA

DIVISION OF AGRICULTURE
RESEARCH & EXTENSION

University of Arkansas System

FSA

FARM SERVICE AGENCY

Understanding the

A stylized graphic featuring a tractor silhouette on a field of green and white stripes. A green fork is integrated into the design, with its handle forming part of the field's center and its tines pointing upwards.

2014 FARM BILL

For Educational Use Only

March 25, 2015

Time Sensitive Material

**Using: Texas A&M/Missouri FAPRI Farm Bill Decision Aid
One Way To View A Simple Comparison of Expected
PLC (SCO Not Included) and ARC-CO Payments**

Select Arkansas Counties

**Long and Medium Grain Rice, Soybeans, Wheat, Corn and Grain Sorghum
Commodity Programs**

Agricultural Risk Coverage (ARC) and Price Loss Coverage (PLC)

I Recommend

**Producers final enrollment decision should be made using their assumptions &
Texas A&M/University of Missouri FAPRI web-based farm bill decision aid.**

**If one (for any number of reasons) is simply not going to use a farm bill decision
aid and wants to gain an increased understanding of their farm-by-farm and crop-
by-crop options, this presentation and accompanying county tables may provide
insight into ARC-CO and PLC (SCO-Not Included) program options.**

University of Arkansas Division of Agriculture Farm Bill Web Site

www.uaex.edu/farmbill

Robert Coats

Professor - Economics

Department of Agricultural Economics and Agribusiness

Division of Agriculture, University of Arkansas

Texas A&M/Missouri FAPRI Farm Bill Decision Aid - Location



Farm Bill Webinar Dates, Registration, and Recordings

Farm Service Agency (FSA)

Farm Service Agency - ARC/PLC Programs

Two Farm Bill eTools Built to Help with Base Reallocation, Yield Updates, Price Loss Coverage (PLC) & Agricultural Risk Coverage (ARC) Decisions [Understanding the Farm Bill PDF](#)

1. National Association of Agricultural and Food Policy (NAAFP) led by the Agricultural Policy Research Institute (FAPRI) at the University of Missouri, and the Agricultural and Food Policy Center (AFPC) at Texas A&M University

- [Data Collection Form and Instructions](#)

- [Farm Policy Minute](#)

2. National Coalition for Producer Education (NCPE), led by the University of Illinois

Located on the U of A Cooperative Extension Website:

<http://www.uaex.edu/farmbill>



Welcome to the *USDA/NAAFP Decision Aids*. Although the look and feel have changed, all your data are still available from the previous site. If you are new to the site, you can start by [Registering](#)

Login

Email Address



Password



[Forgot Password?](#)

Login

Register

Welcome to the [NAAFP](#) Decision Aids. This suite of integrated tools can help you make the choices required for participation in 2014 Farm Bill and for choices available under crop insurance.

To get started, you'll need to

Register

Disclaimer

This software is intended for educational use. It was developed solely to provide information so producers could better understand the economic implications of their choices under the 2014 Farm Bill. The Decision Aids use the most current NASS, FSA, and RMA information, and these values will be updated from time to time. The Decision Aid answers may differ from those of USDA agencies and insurance providers.

Create an Account

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Terms and Disclaimer

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The Decision Aid allows users to save their information as a service to the user. Users who do not want their data saved can delete it at any time. After signup is completed, FAPRI and AFPC researchers may aggregate the results of all decision aid users to evaluate the effectiveness of various program options at mitigating risk. No individual user's data will be disclosed.

By checking "I understand and agree", you acknowledge that projected outcomes generated by the software are for demonstration purposes, are not forecasts of future outcomes, and do not guarantee any future outcomes or results.

Your Name

Email Address

Password

Confirm Password

Account type

Producer/Farmer Multi-client User

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Next



Signed in successfully. ✕

Your Clients

Name	Email	Farm Units	
(Yourself)		0	👤 Become Producer

A Multi-client user manages multiple accounts, called clients. To get started, you must first create a client. When you *Switch to User*, you become that user and all actions you take (such as creating farm units or running decision aid tools) occur as that user.

You can create as many clients as you want. Each client's data is separate. The client can later enter their own password to access the account.

[👤 Create a Client](#)

BD Farm's Farm Units

FSA #	Farm Name	Crop Practice	+ New Farm Unit
1000	BD Farm	Long Grain Rice Irrigated	Edit Yields
1000	BD Farm	Medium Grain Rice Irrigated	Edit Yields
1000	BD Farm	Commodity Soybeans Irrigated	Edit Yields
1000	BD Farm	Winter Wheat Non-Irrigated	Edit Yields

[Go to web page](#)

Available Tools

[Help!](#)

Yield Update

This tool calculates values for PLC yields using yield histories for your units listed on the left.

Base Acre Reallocation & PLC/ARC Decision Aid

This tool helps you decide whether to reallocate your base acres and whether to choose PLC, ARC-C, or ARC-I for each farm unit based on your data.

Life of Farm Bill Insurance

This tool calculates net revenue for alternative insurance choices available under the new Farm Bill and RMA.

ARC/PLC Evaluator for Generic (Cotton) Base

A simple comparison of expected PLC and ARC-CO payments for all available crops assuming an assigned PLC Payment Yield.

Assumptions of a simple comparison of expected PLC (SCO Not Included) and ARC-CO payments for all available crops with an assigned PLC Payment Yield.

- **Data presented is the average payment across many possible future realizations of prices and yields**

The Output Is Generated by

**Texas A&M/Missouri FAPRI web-based farm bill decision aid
ARC/PLC Evaluator for Generic Base**

There are two key assumptions.

- **First, the assumption is that you would have a PLC Payment Yield equal to the default value assigned by FSA in the absence of a yield history.**
- **Second, we assume expected prices equal to the latest FAPRI projections. This analysis uses March FAPRI price estimates.**

Output

This output reflects expected payments for PLC (SCO-Not Included) and ARC-CO.

Choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO).

Expected net SCO indemnities are not reflected in this output.

If the results for PLC and ARC-CO are similar for any given crop being considered, one may wish to further consider total possible PLC payments plus expected net SCO indemnities will exceed ARC-CO.

Producers final enrollment decision should be made using their assumptions & Texas A&M/University Missouri FAPRI web-based farm bill decision aid.

March 2015 FAPRI U.S. Crop Price Update

Web Location: Google Search – Missouri FAPRI



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FAPRI-MU Reports

All files are in Adobe PDF unless otherwise noted. [Click here](#) to download the free Acrobat Reader software.

Expand All

2015

MARCH 16, 2015

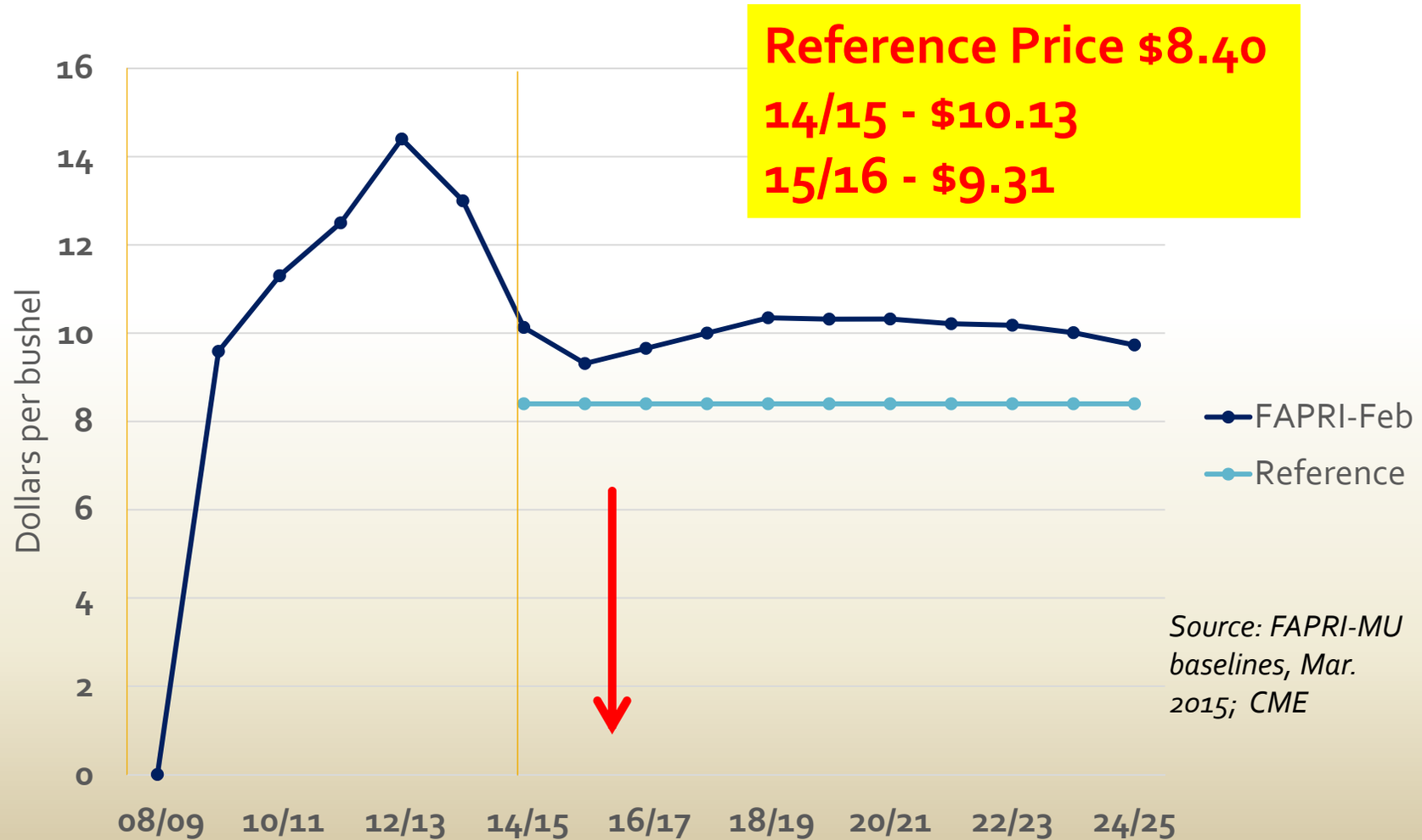
March 2015 U.S. Crop Price Update

[FAPRI-MU Bulletin #06-15](#): This monthly update of FAPRI-MU crop price projections reflects information available in mid-March 2015. [Microsoft Excel March 2015 Tables](#): supply and use tables and prices for U.S. crops.

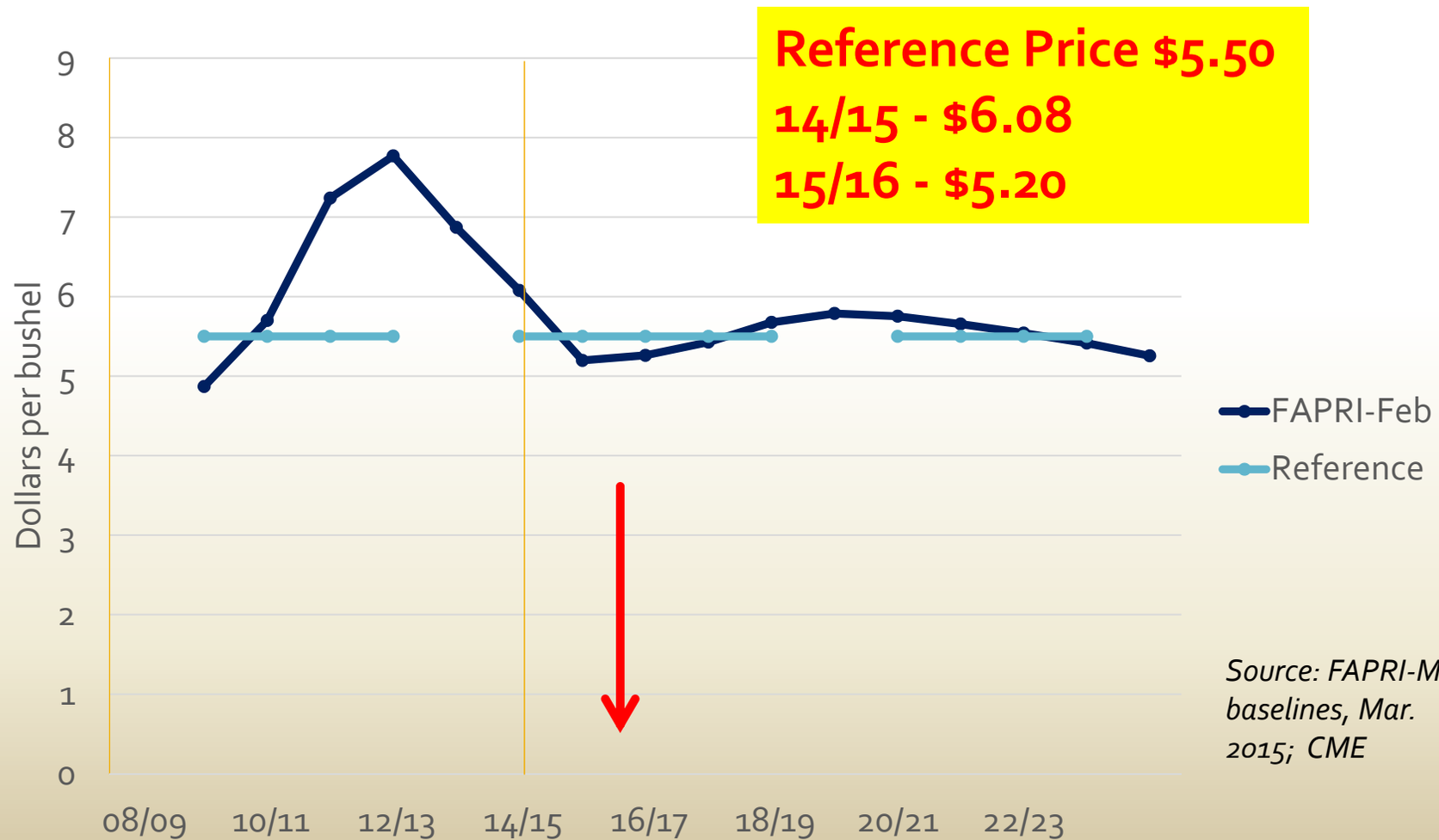
U.S. crop farm prices

	2009/10	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
Corn (\$/bu.)	3.55	5.18	6.22	6.89	4.46	3.69	3.93	3.95	3.99	4.11
Soybeans (\$/bu.)	9.59	11.30	12.50	14.40	13.00	10.13	9.31	9.66	10.00	10.35
Wheat (\$/bu.)	4.87	5.70	7.24	7.77	6.87	6.08	5.20	5.26	5.43	5.68
Durum	5.47	5.98	9.68	8.18	7.46	8.85	6.42	6.25	6.45	6.75
Other spring	5.23	6.49	8.24	8.24	6.73	5.94	5.50	5.59	5.76	6.02
Winter	4.71	5.37	6.81	7.55	6.89	5.96	5.02	5.11	5.27	5.50
Upland cotton (cents/lb.)	62.90	81.50	88.30	72.50	77.90	61.03	60.48	62.09	62.20	63.81
Sorghum (\$/bu.)	3.22	5.02	5.99	6.33	4.28	3.87	3.68	3.69	3.79	3.91
Rice (\$/cwt)	14.40	12.70	14.50	15.10	16.30	14.21	14.17	14.05	14.04	14.00
Long grain	12.90	11.00	13.40	14.50	15.40	12.46	12.59	12.73	12.68	12.73
Medium/short (exc. Japonica)	15.70	15.00	14.30	14.70	15.70	15.19	14.84	14.45	14.49	14.18
Japonica	19.50	20.80	18.40	18.40	20.70	20.24	19.55	18.78	18.83	18.44
Barley (\$/bu.)	4.66	3.86	5.35	6.43	6.06	5.28	4.63	4.64	4.68	4.83
Oats (\$/bu.)	2.02	2.52	3.49	3.89	3.75	3.25	2.99	2.99	2.99	3.06
Peanuts (cents/lb.)	21.70	22.50	31.80	30.10	24.90	21.76	22.01	21.63	21.98	22.22
Sunflower seed (\$/cwt)	15.10	23.30	29.10	25.40	21.40	20.18	19.50	19.73	20.67	21.00
Canola (\$/cwt)	16.20	19.30	24.00	26.50	20.60	17.12	16.81	17.43	18.04	18.28
Flaxseed (\$/bu.)	8.15	12.20	13.90	13.80	13.80	12.07	11.40	11.62	11.86	12.12
Lentils (\$/cwt)	26.80	25.70	25.00	20.70	19.80	23.22	20.96	21.34	21.77	22.24
Safflower (\$/cwt)	17.10	17.20	24.40	27.60	27.90	23.79	22.46	22.87	23.36	23.88
Mustard seed (\$/cwt)	30.40	25.90	33.60	35.80	37.20	31.90	29.86	30.35	30.97	31.68
Dry peas (\$/cwt)	8.98	9.77	15.30	15.70	14.60	11.84	11.72	11.91	12.20	12.56
Rapeseed (\$/cwt)	26.30	23.40	27.00	26.10	25.10	23.54	22.16	22.71	23.38	23.93
Large chickpeas (\$/cwt)	29.10	30.50	42.10	37.90	31.20	28.50	25.92	26.39	27.07	27.91
Small chickpeas (\$/cwt)	20.30	20.80	21.50	27.40	22.90	20.91	18.98	19.33	19.84	20.47
Crambe (\$/cwt)	36.80	32.80	37.80	36.50	35.10	33.15	30.57	31.04	31.72	32.56
Sesame seed (\$/cwt)	28.00	30.60	35.00	32.00	44.00	46.56	42.95	43.64	44.61	45.80

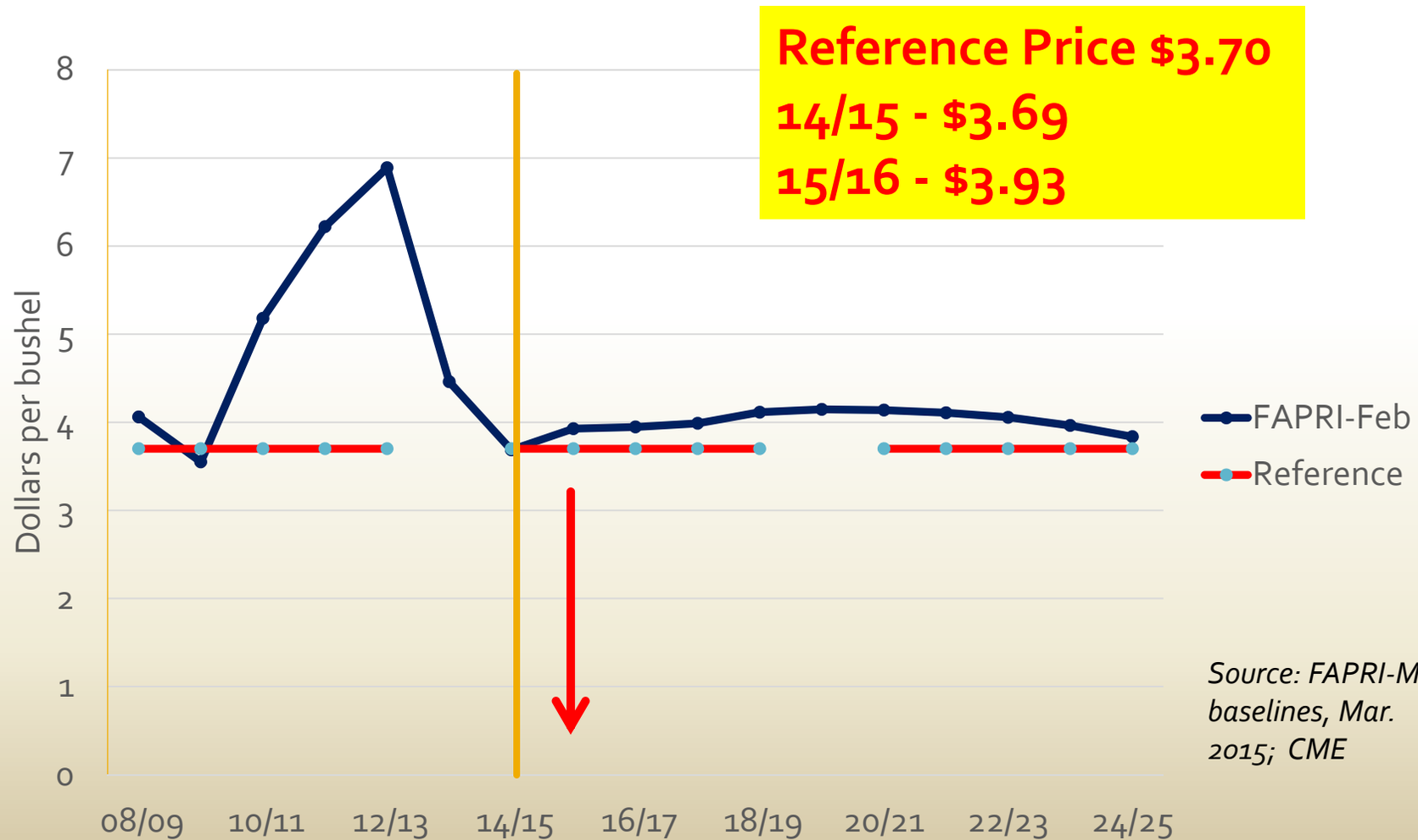
FAPRI U.S. farm price estimate for US Soybeans



FAPRI U.S. farm price estimate for US Wheat

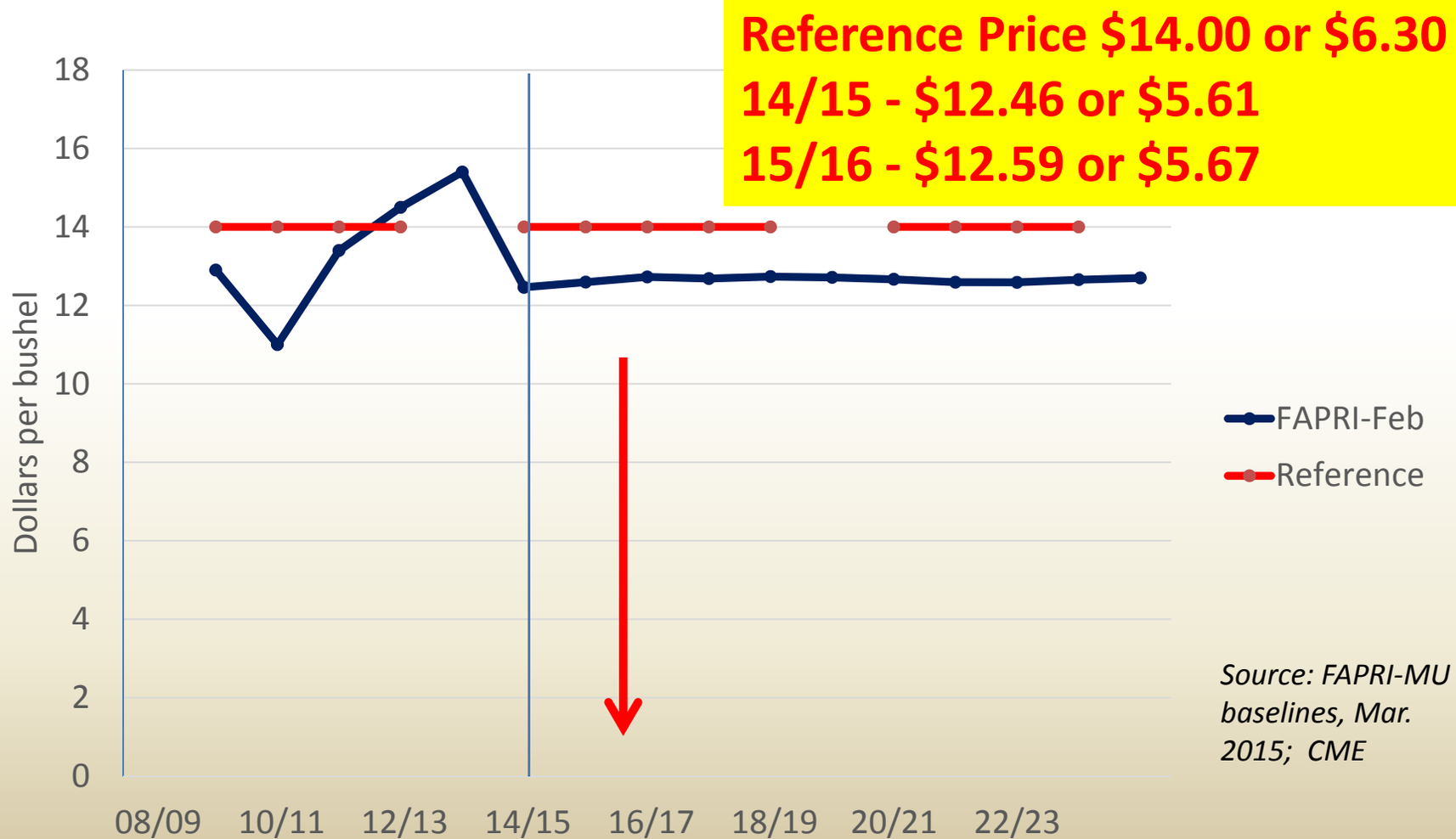


FAPRI U.S. farm price estimate for US Corn

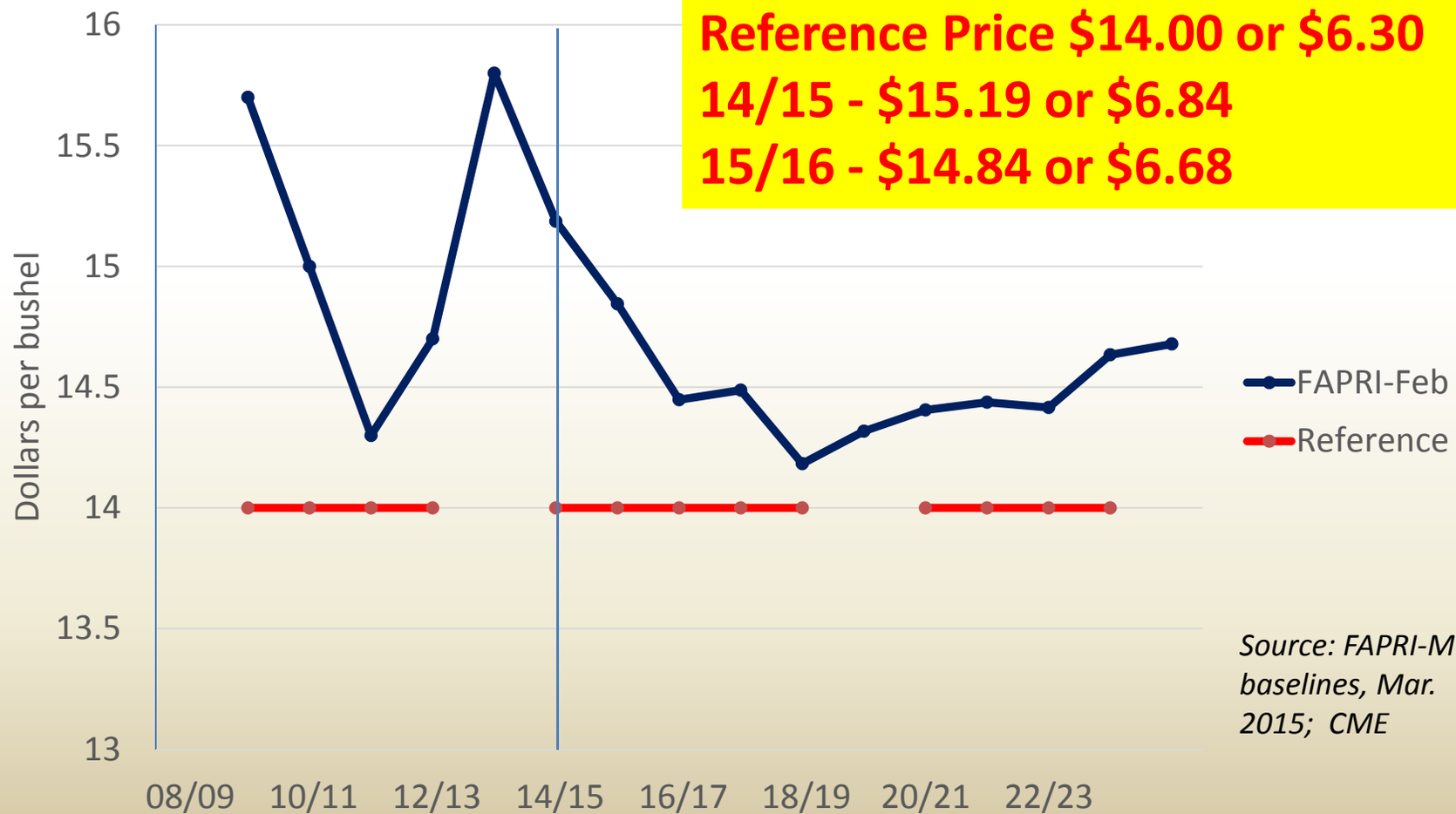


Source: FAPRI-MU
baselines, Mar.
2015; CME

FAPRI U.S. farm price estimate for Long Grain Rice prices



U.S. farm and futures prices for Medium Grain Rice Excluding Japonica



FAPRI U.S. farm price estimate for Grain Sorghum prices

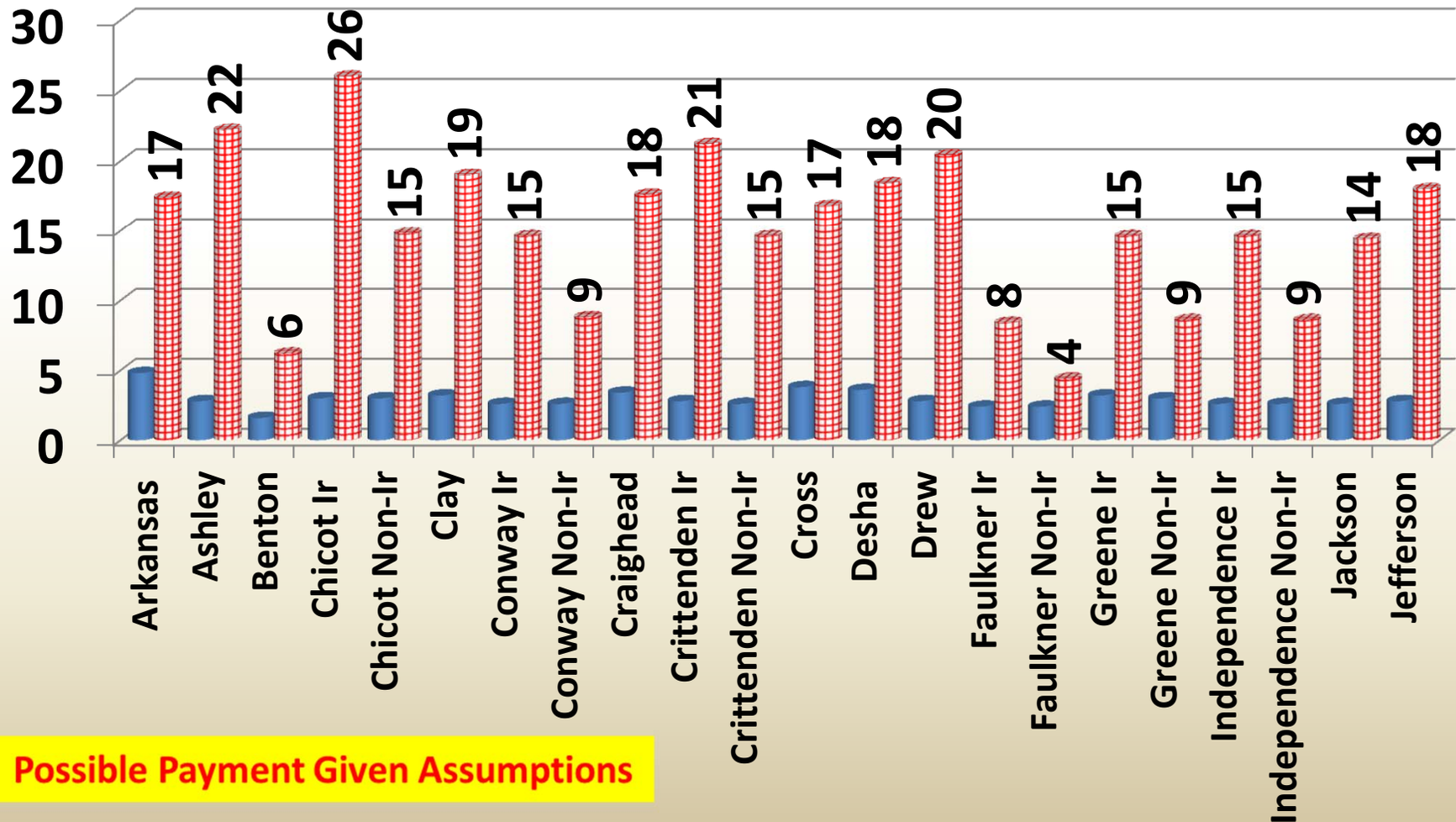


Soybeans
Price Loss Coverage (PLC)
and
Agricultural Risk Coverage (ARC-CO)
Example of Possible Outcomes
5 Year Average Payments Per Acre
Select Arkansas Counties
Preliminary
Educational Use Only

Potential 5 Year Average PLC and ARC Soybean Payments Per Acre

Select Arkansas Counties – Preliminary. Producers final enrollment decision should be made using their assumptions & Texas A&M/Missouri FAPRI web-based farm bill decision aid.

■ PLC (SCO-Not Included) ■ ARC



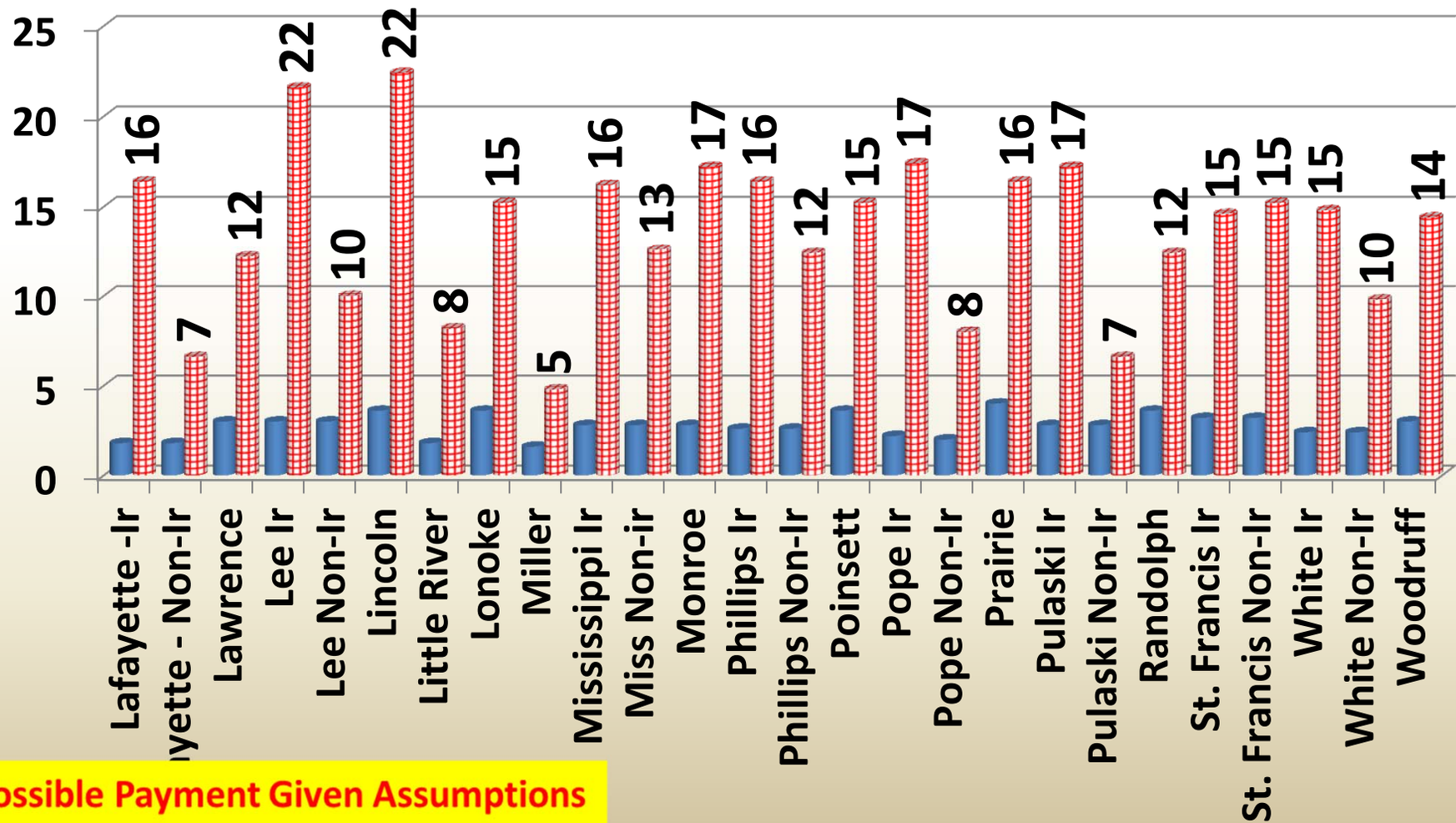
Possible Payment Given Assumptions

Developed for educational use only. Results will vary with assumptions. March FAPRI

Potential 5 Year Average PLC and ARC Soybean Payments Per Acre

Select Arkansas Counties – Preliminary. Producers final enrollment decision should be made using their assumptions & Texas A&M/Missouri FAPRI web-based farm bill decision aid.

■ PLC (SCO-Not Included) ■ ARC



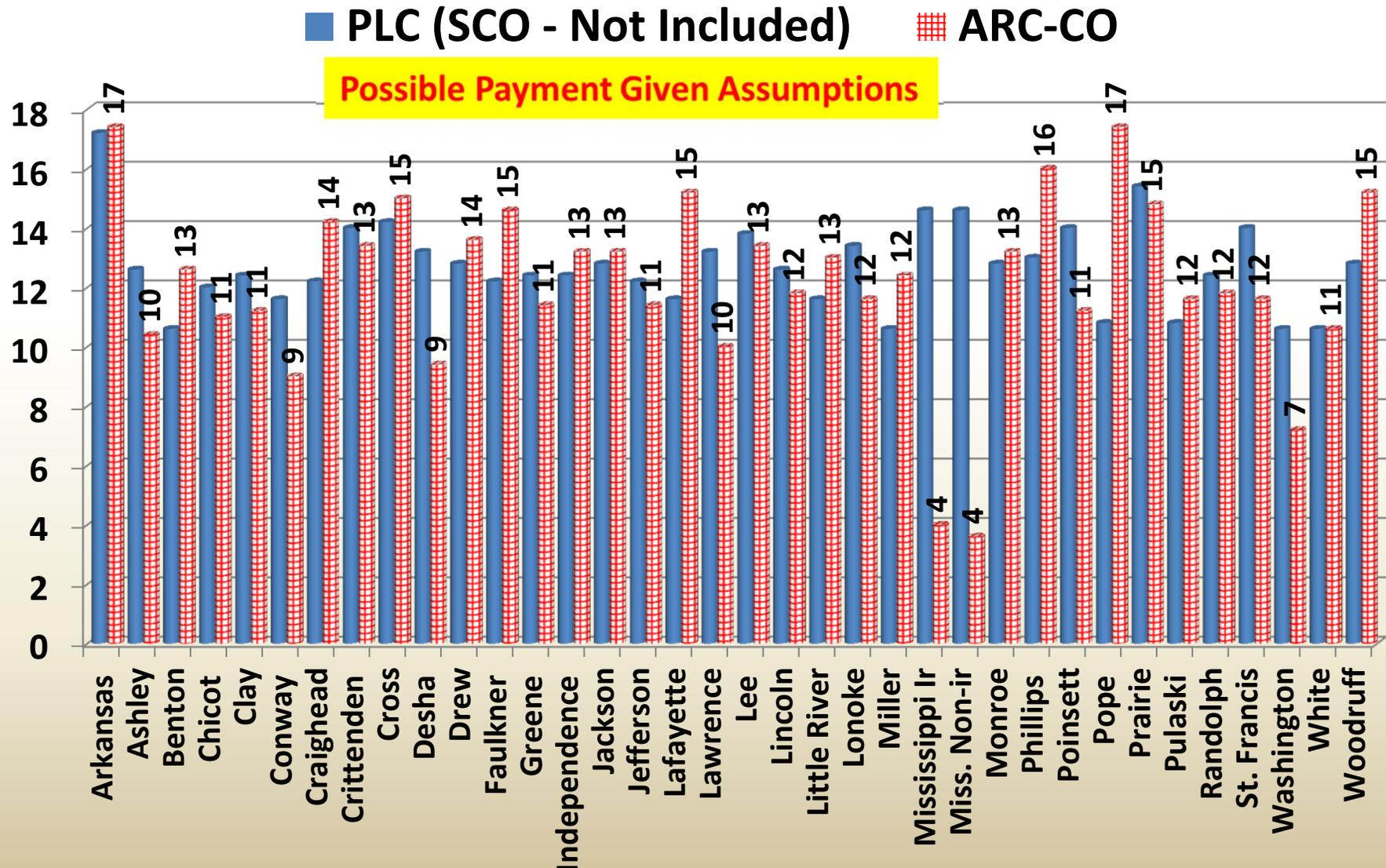
Possible Payment Given Assumptions

Developed for educational use only. Results will vary with assumptions. March FAPRI

Wheat
Price Loss Coverage (PLC)
and
Agricultural Risk Coverage (ARC-CO)
Example of Possible Outcomes
5 Year Average Payments Per Acre
Select Arkansas Counties
Preliminary
Educational Use Only

Potential 5 Year Average PLC and ARC Wheat Payments Per Acre

Select Arkansas Counties – Preliminary. Producers final enrollment decision should be made using their assumptions & Texas A&M/Missouri FAPRI web-based farm bill decision aid.

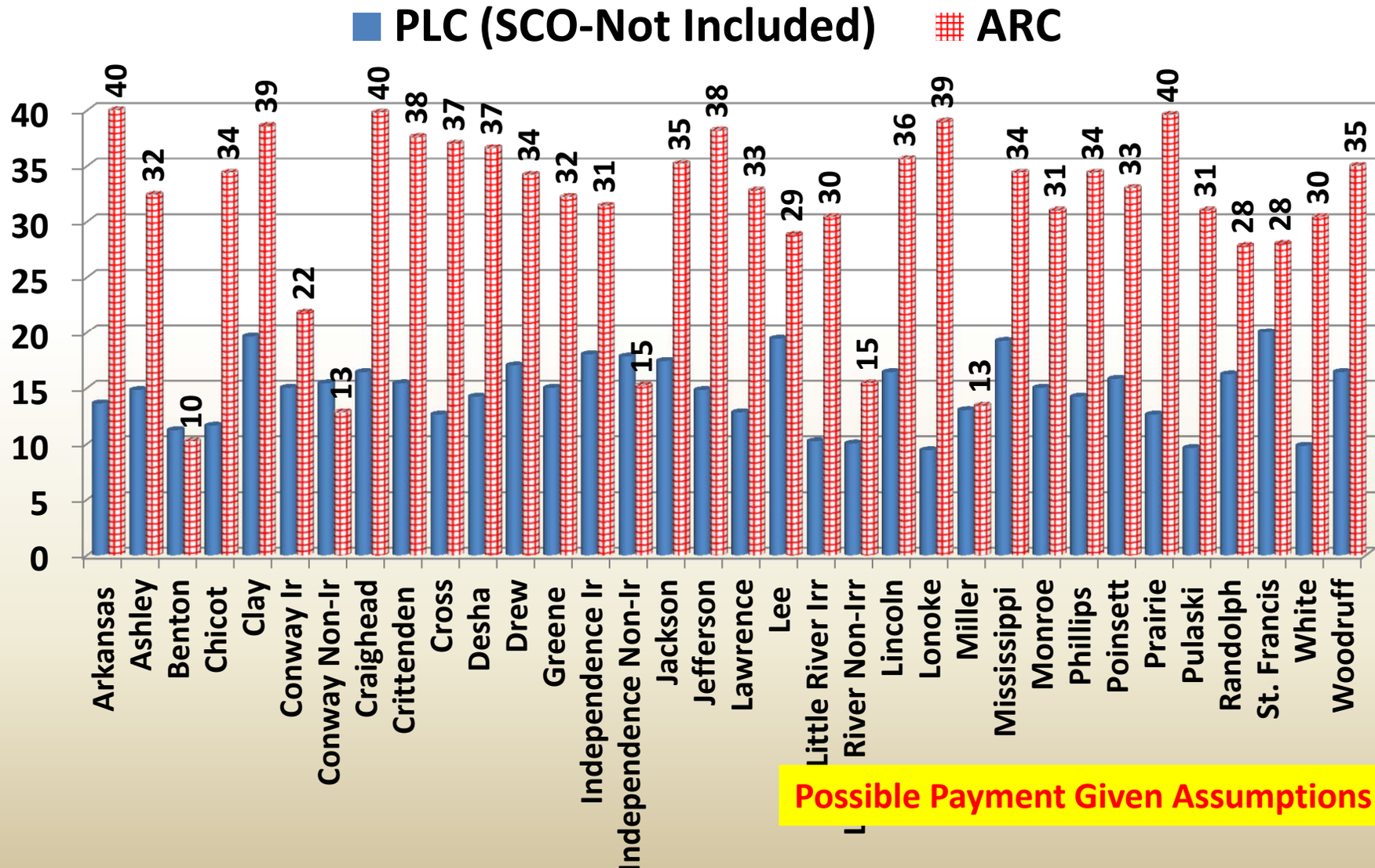


Developed for educational use only. Results will vary with assumptions. March FAPRI

Corn
Price Loss Coverage (PLC)
and
Agricultural Risk Coverage (ARC-CO)
Example of Possible Outcomes
5 Year Average Payments Per Acre
Select Arkansas Counties
Preliminary
Educational Use Only

Potential 5 Year Average PLC and ARC Corn Payments Per Acre

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Possible Payment Given Assumptions

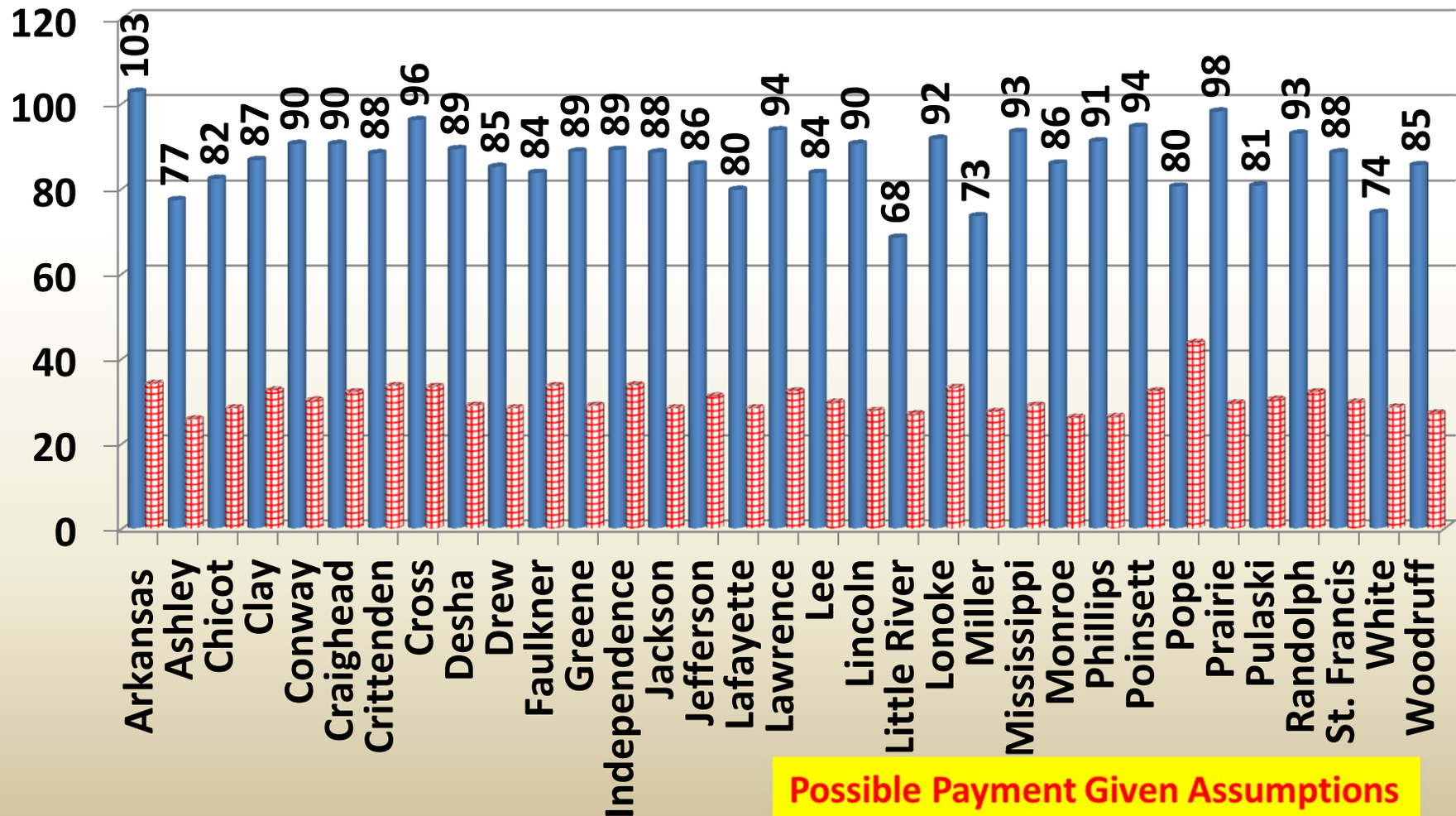
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**Long Grain Rice
Price Loss Coverage (PLC)
and
Agricultural Risk Coverage (ARC-CO)
Example of Possible Outcomes
5 Year Average Payments Per Acre
Select Arkansas Counties
Preliminary
Educational Use Only**

Potential 5 Year Average PLC and ARC LG Rice Payments Per Acre

Select Arkansas Counties – Preliminary. Producers final enrollment decision should be made using their assumptions & Texas A&M/Missouri FAPRI web-based farm bill decision aid.

■ PLC (SCO - Not Included) ■ ARC

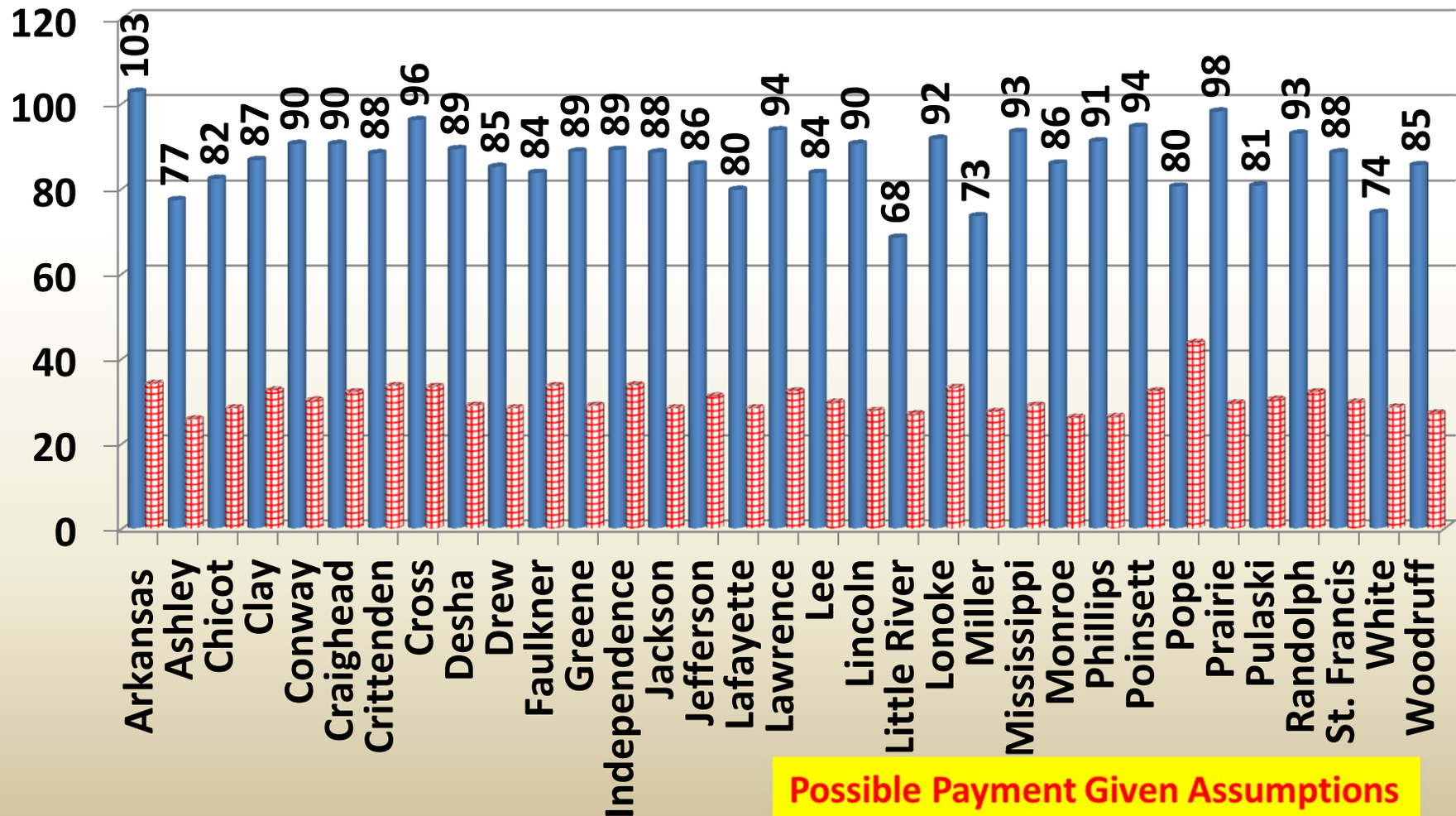


Developed for educational use only. Results will vary with assumptions. March FAPRI Prices

Potential 5 Year Average PLC and ARC LG Rice Payments Per Acre

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■ PLC (SCO - Not Included) ■ ARC

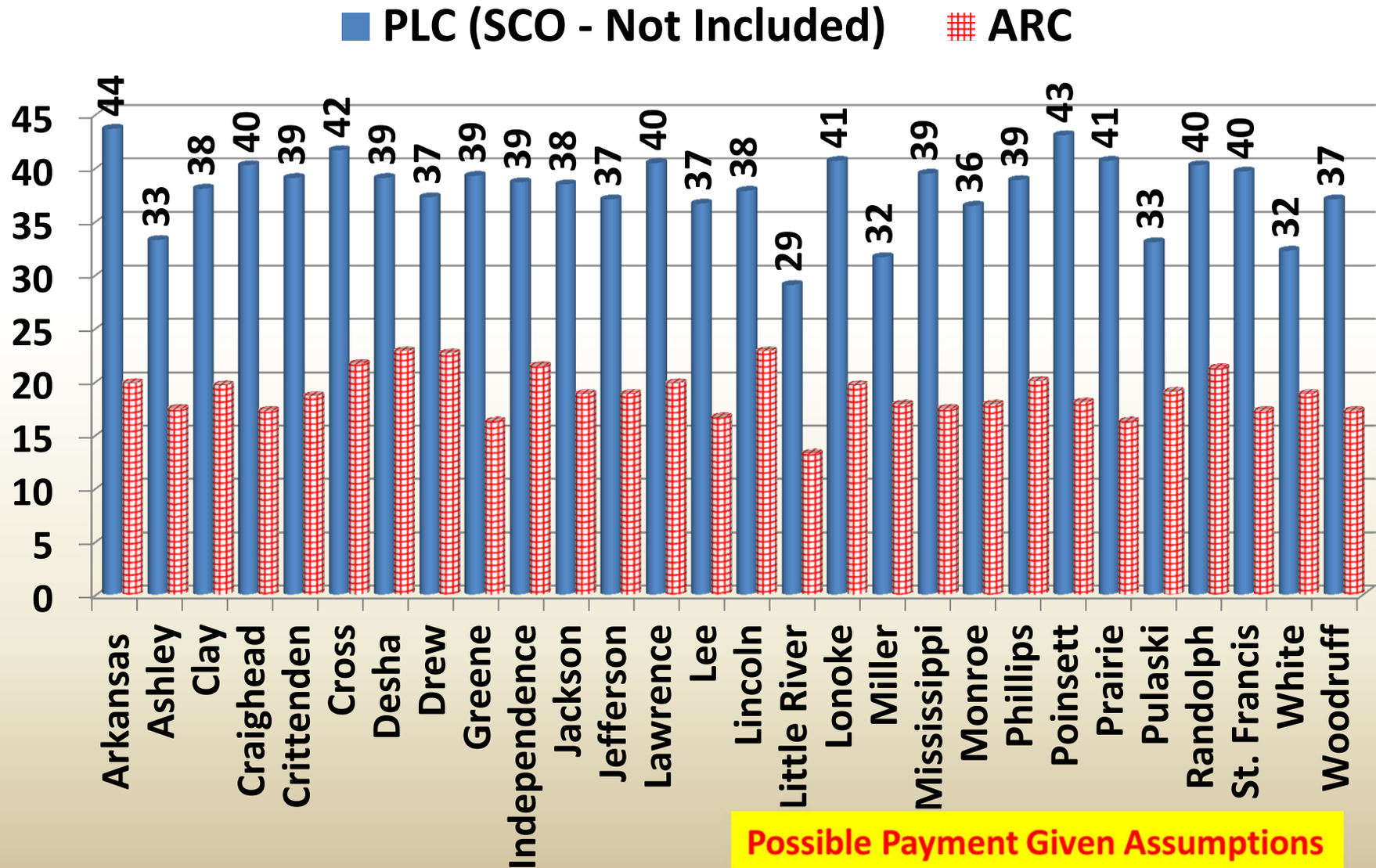


Developed for educational use only. Results will vary with assumptions. March FAPRI Prices

**Medium Grain Rice
Price Loss Coverage (PLC)
and
Agricultural Risk Coverage (ARC-CO)
Example of Possible Outcomes
5 Year Average Payments Per Acre
Select Arkansas Counties
Preliminary
Educational Use Only**

Potential 5 Year Average PLC and ARC MG Rice Payments Per Acre

Select Arkansas Counties – Preliminary. Producers final enrollment decision should be made using their assumptions & Texas A&M/Missouri FAPRI web-based farm bill decision aid.



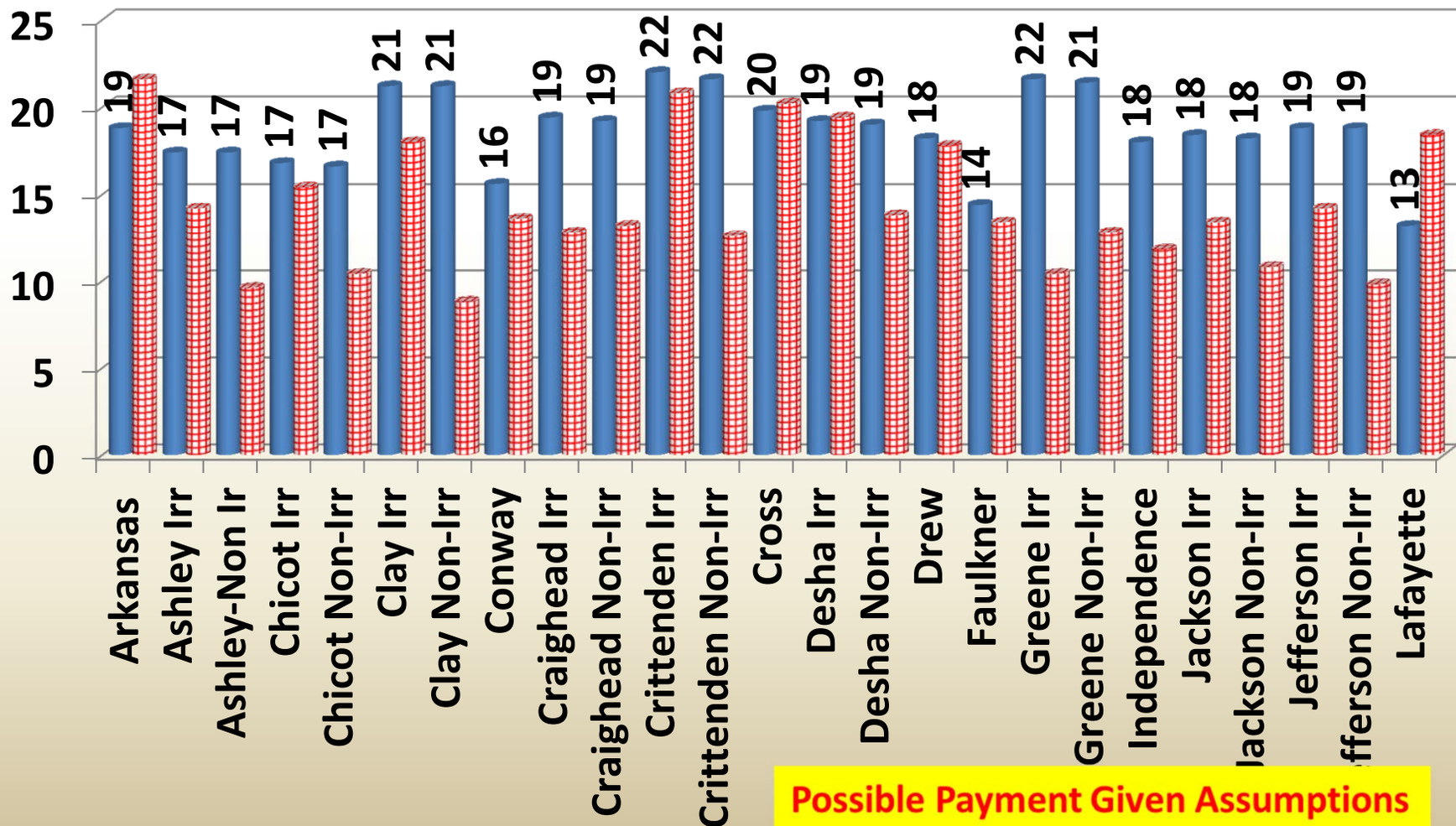
Developed for educational use only. Results will vary with assumptions. March FAPRI

**Grain Sorghum
Price Loss Coverage (PLC)
and
Agricultural Risk Coverage (ARC-CO)
Example of Possible Outcomes
5 Year Average Payments Per Acre
Select Arkansas Counties
Preliminary
Educational Use Only**

Potential 5 Year Average PLC and ARC Grain Sorghum Payments Per Acre

Select Arkansas Counties – Preliminary. Producers final enrollment decision should be made using their assumptions & Texas A&M/Missouri FAPRI web-based farm bill decision aid.

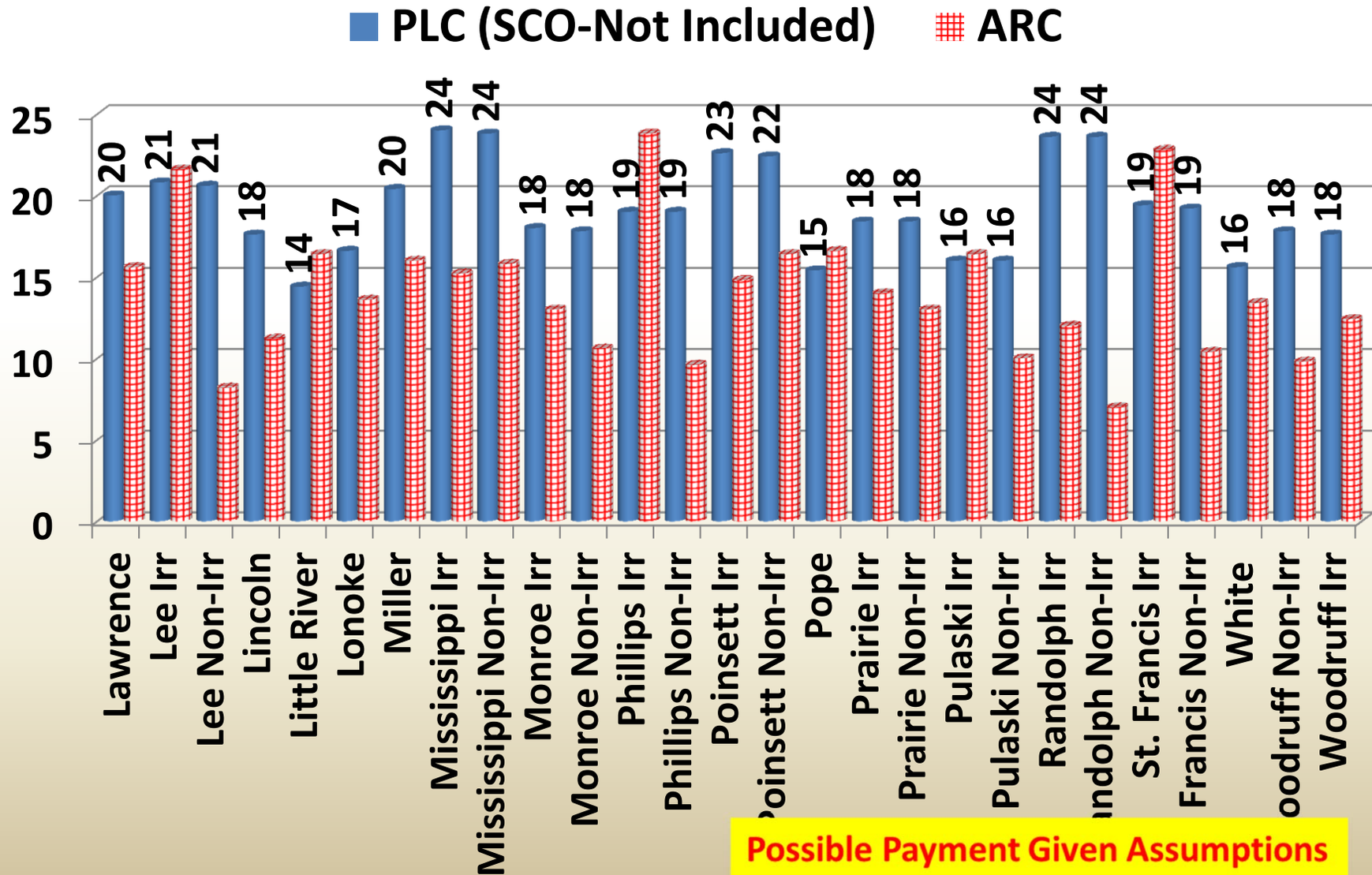
■ PLC (SCO-Not Included) ▨ ARC



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Potential 5 Year Average PLC and ARC Grain Sorghum Payments Per Acre

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March 25, 2015

Time Sensitive Material

AFPC/FAPRI Decision Aid

<https://decisionaid.afpc.tamu.edu>

BD Farm (bdfms@uaex.edu)

ARC/PLC Evaluator for Generic (Cotton) Base

This tool compares expected PLC and ARC-CO payments (the average payment across many possible future realizations of prices and yields) for a county of your choice. In the calculations below, we will use two key assumptions. First, we assume that you would have a PLC Payment Yield equal to the default value assigned by FSA in the absence of a yield history. Second, we assume expected prices equal to the latest FAPRI projections.

Input

State

County

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					ARC-CO						
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$26 66%	\$24 63%	\$20 57%	\$15 47%	\$86	\$8 34%	\$24 71%	\$26 71%	\$18 55%	\$10 36%	\$87
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$4 22%	\$4 23%	\$4 22%	\$3 20%	\$15	\$9 49%	\$14 66%	\$14 66%	\$11 58%	\$8 46%	\$56
Long grain rice	\$94 97%	\$107 70%	\$103 69%	\$105 70%	\$103 69%	\$513	\$14 34%	\$36 45%	\$39 48%	\$41 50%	\$41 47%	\$170
Medium grain rice	\$6 23%	\$47 43%	\$54 49%	\$53 48%	\$59 52%	\$218	\$3 8%	\$22 28%	\$23 32%	\$22 31%	\$29 36%	\$99
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$11 64%	\$16 43%	\$15 44%	\$14 41%	\$12 35%	\$68	\$65 95%	\$53 74%	\$44 65%	\$23 40%	\$14 29%	\$200
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$11 71%	\$23 67%	\$23 66%	\$20 61%	\$17 58%	\$94	\$27 82%	\$28 80%	\$25 74%	\$16 56%	\$12 46%	\$108
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	ARC-CO historical yields unavailable											
Sunflowers	ARC-CO historical yields unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Soybeans	\$0 0%	\$9 32%	\$7 25%	\$5 20%	\$3 15%	\$24	\$12 50%	\$28 68%	\$26 62%	\$15 41%	\$7 22%	\$87
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

Thu Mar 26 15:13:46 2015

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Input

State

Arkansas

County

Ashley

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$19 65%	\$18 63%	\$15 57%	\$11 47%	\$63	\$2 11%	\$16 60%	\$19 64%	\$10 40%	\$6 27%	\$52
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$4 23%	\$4 23%	\$4 22%	\$3 18%	\$14	\$11 57%	\$16 71%	\$15 67%	\$11 57%	\$7 38%	\$61
Long grain rice	\$71 98%	\$81 70%	\$78 69%	\$78 71%	\$78 70%	\$386	\$9 27%	\$25 41%	\$26 42%	\$33 49%	\$35 51%	\$128
Medium grain rice	\$4 22%	\$35 45%	\$41 49%	\$40 49%	\$45 53%	\$166	\$0 2%	\$16 24%	\$20 29%	\$22 31%	\$28 37%	\$87
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$13 62%	\$17 43%	\$16 42%	\$15 40%	\$13 35%	\$74	\$60 93%	\$45 67%	\$35 56%	\$14 28%	\$8 18%	\$162
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$10 71%	\$21 67%	\$21 66%	\$19 64%	\$16 56%	\$87	\$15 53%	\$19 60%	\$15 55%	\$12 44%	\$11 42%	\$71
Non-Irrigated Grain sorghum	\$10 71%	\$21 66%	\$21 66%	\$19 61%	\$16 57%	\$87	\$10 58%	\$14 69%	\$11 60%	\$7 43%	\$6 37%	\$48
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Peanuts	\$121 100%	\$113 94%	\$121 96%	\$114 95%	\$109 94%	\$577	\$11 43%	\$24 50%	\$32 59%	\$16 34%	\$13 29%	\$97
Sunflowers	\$4 64%	\$12 60%	\$12 59%	\$9 51%	\$8 46%	\$46	\$5 36%	\$10 49%	\$8 41%	\$6 30%	\$5 26%	\$34
Soybeans	\$0 0%	\$5 32%	\$4 26%	\$3 20%	\$2 15%	\$14	\$24 71%	\$33 79%	\$27 67%	\$18 50%	\$8 27%	\$111
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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AFPC/FAPRI Decision Aid

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BD Farm (bdfrms@uaex.edu)

ARC/PLC Evaluator for Generic (Cotton) Base

This tool compares expected PLC and ARC-CO payments (the average payment across many possible future realizations of prices and yields) for a county of your choice. In the calculations below, we will use two key assumptions. First, we assume that you would have a PLC Payment Yield equal to the default value assigned by FSA in the absence of a yield history. Second, we assume expected prices equal to the latest FAPRI projections.

Input

State

Arkansas

County

Benton

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$16 65%	\$15 63%	\$13 57%	\$9 47%	\$53	\$9 42%	\$19 73%	\$18 66%	\$10 43%	\$7 33%	\$63
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$9 63%	\$13 43%	\$12 44%	\$12 41%	\$10 35%	\$56	\$19 57%	\$11 36%	\$7 25%	\$6 23%	\$7 24%	\$51
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	\$0 0%	\$3 33%	\$2 25%	\$2 20%	\$1 15%	\$8	\$9 49%	\$8 45%	\$5 34%	\$5 32%	\$4 29%	\$31

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	ARC-CO historical yields unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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BD Farm (bdfrms@uaex.edu)

ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

County

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$14 66%	\$13 64%	\$11 57%	\$8 47%	\$46	\$4 21%	\$17 65%	\$17 62%	\$8 36%	\$5 25%	\$51
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	ARC-CO historical yields unavailable											
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	\$0 0%	\$4 32%	\$3 26%	\$2 20%	\$2 15%	\$11	\$11 42%	\$21 67%	\$23 66%	\$21 63%	\$11 39%	\$87

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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BD Farm (bdfrms@uaex.edu)

ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

Arkansas

County

Bradley

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$14 66%	\$13 64%	\$11 57%	\$9 47%	\$48	\$0 4%	\$13 57%	\$15 61%	\$8 36%	\$3 18%	\$40
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$7 62%	\$8 45%	\$8 43%	\$8 38%	\$7 38%	\$38	\$20 52%	\$11 32%	\$15 39%	\$16 38%	\$17 41%	\$79
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	\$0 0%	\$3 31%	\$2 25%	\$1 19%	\$1 15%	\$7	\$10 37%	\$19 64%	\$24 70%	\$11 38%	\$7 27%	\$70

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

Arkansas

County

Calhoun

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$13 65%	\$12 63%	\$10 57%	\$8 47%	\$43	\$7 38%	\$20 74%	\$18 68%	\$13 52%	\$7 34%	\$65
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$6 61%	\$8 44%	\$8 43%	\$7 40%	\$7 37%	\$37	\$20 54%	\$11 33%	\$15 40%	\$15 39%	\$17 42%	\$78
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Carroll

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$14 65%	\$13 64%	\$11 57%	\$8 47%	\$46	\$5 27%	\$17 68%	\$16 62%	\$7 35%	\$5 25%	\$50
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	ARC-CO historical yields unavailable											
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Chicot

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$18 66%	\$17 64%	\$14 58%	\$11 48%	\$60	\$4 21%	\$16 61%	\$18 63%	\$10 42%	\$6 27%	\$55
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 22%	\$3 23%	\$3 22%	\$3 20%	\$13	\$10 54%	\$12 63%	\$11 59%	\$8 45%	\$7 43%	\$48
Long grain rice	\$76 98%	\$86 70%	\$83 69%	\$84 69%	\$83 69%	\$411	\$12 34%	\$28 43%	\$30 45%	\$34 50%	\$36 49%	\$141
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$10 63%	\$13 44%	\$13 43%	\$12 41%	\$10 36%	\$58	\$58 93%	\$46 69%	\$40 62%	\$18 34%	\$10 21%	\$172
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$9 71%	\$20 67%	\$20 67%	\$18 64%	\$15 56%	\$84	\$17 60%	\$20 65%	\$17 58%	\$12 45%	\$11 41%	\$77
Non-Irrigated Grain sorghum	\$9 70%	\$20 67%	\$20 66%	\$18 62%	\$15 56%	\$83	\$11 65%	\$15 73%	\$12 63%	\$8 45%	\$6 39%	\$52
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	ARC-CO historical yields unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Sunflowers	ARC-CO historical yields unavailable											
Irrigated Soybeans	\$0 0%	\$6 33%	\$4 25%	\$3 20%	\$2 15%	\$15	\$29 77%	\$38 82%	\$33 74%	\$21 54%	\$9 29%	\$130
Non-Irrigated Soybeans	\$0 0%	\$6 32%	\$4 25%	\$3 20%	\$2 15%	\$15	\$16 60%	\$18 65%	\$18 60%	\$14 50%	\$8 33%	\$74
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

Arkansas

County

Clark

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$20 66%	\$19 63%	\$16 57%	\$12 47%	\$67	\$2 15%	\$9 42%	\$10 46%	\$7 32%	\$6 29%	\$34
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 22%	\$3 22%	\$3 23%	\$3 19%	\$12	\$6 38%	\$12 60%	\$12 60%	\$8 47%	\$5 32%	\$43
Long grain rice	\$71 98%	\$81 70%	\$78 69%	\$78 71%	\$78 70%	\$386	\$28 49%	\$32 46%	\$37 51%	\$38 51%	\$36 46%	\$170
Medium grain rice	\$4 23%	\$35 46%	\$40 49%	\$39 48%	\$46 53%	\$164	\$3 8%	\$13 22%	\$17 27%	\$20 29%	\$24 33%	\$78
Flax	Default Counter-Cyclical Yield unavailable											
Irrigated Grain corn	\$8 63%	\$10 43%	\$10 42%	\$9 40%	\$8 35%	\$44	\$69 88%	\$48 67%	\$32 50%	\$19 33%	\$13 23%	\$181
Non-Irrigated Grain corn	\$8 63%	\$10 43%	\$10 43%	\$9 41%	\$8 35%	\$45	\$24 82%	\$25 76%	\$18 61%	\$10 41%	\$6 27%	\$84
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$11 70%	\$23 67%	\$23 66%	\$20 62%	\$17 56%	\$94	\$22 81%	\$22 74%	\$19 65%	\$9 39%	\$6 30%	\$78
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	\$0 0%	\$5 32%	\$3 23%	\$2 19%	\$2 14%	\$12	\$2 14%	\$3 22%	\$4 28%	\$4 29%	\$4 25%	\$16
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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AFPC/FAPRI Decision Aid

<https://decisionaid.afpc.tamu.edu>

BD Farm (bdfrms@uaex.edu)

ARC/PLC Evaluator for Generic (Cotton) Base

This tool compares expected PLC and ARC-CO payments (the average payment across many possible future realizations of prices and yields) for a county of your choice. In the calculations below, we will use two key assumptions. First, we assume that you would have a PLC Payment Yield equal to the default value assigned by FSA in the absence of a yield history. Second, we assume expected prices equal to the latest FAPRI projections.

Input

State

Arkansas

County

Clay

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					ARC-CO						
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$19 65%	\$18 62%	\$15 57%	\$11 47%	\$62	\$3 20%	\$15 66%	\$18 69%	\$11 48%	\$9 40%	\$56
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 22%	\$3 22%	\$3 22%	\$2 20%	\$11	\$10 55%	\$14 68%	\$14 65%	\$11 55%	\$7 42%	\$56
Long grain rice	\$80 98%	\$91 71%	\$87 70%	\$89 69%	\$87 69%	\$433	\$16 39%	\$31 44%	\$37 49%	\$39 52%	\$37 48%	\$162
Medium grain rice	\$5 23%	\$41 44%	\$47 49%	\$46 49%	\$51 52%	\$190	\$1 4%	\$20 27%	\$23 30%	\$25 31%	\$29 35%	\$98
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$17 63%	\$22 44%	\$22 43%	\$20 40%	\$17 35%	\$98	\$66 97%	\$49 74%	\$43 66%	\$22 41%	\$13 28%	\$193
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$12 70%	\$26 66%	\$26 66%	\$23 62%	\$20 57%	\$106	\$13 42%	\$21 58%	\$22 59%	\$17 49%	\$17 48%	\$90
Non-Irrigated Grain sorghum	\$12 69%	\$26 67%	\$26 66%	\$23 62%	\$20 57%	\$106	\$10 52%	\$11 56%	\$9 50%	\$6 36%	\$7 37%	\$44
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Peanuts	\$121 100%	\$113 94%	\$121 96%	\$114 95%	\$109 94%	\$577	\$1 4%	\$6 14%	\$15 29%	\$7 14%	\$5 12%	\$34
Sunflowers	\$4 64%	\$11 60%	\$11 59%	\$8 51%	\$8 46%	\$41	\$5 36%	\$10 49%	\$8 41%	\$6 30%	\$5 26%	\$34
Soybeans	\$0 0%	\$6 32%	\$4 26%	\$3 20%	\$2 15%	\$16	\$17 62%	\$29 73%	\$26 66%	\$16 47%	\$7 25%	\$95
Barley	ARC-CO historical yields unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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BD Farm (bdfms@uaex.edu)

ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

Arkansas

County

Cleburne

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					ARC-CO						
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	ARC-CO historical yields unavailable											
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	ARC-CO historical yields unavailable											
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	ARC-CO historical yields unavailable											
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	\$0 0%	\$3 31%	\$2 25%	\$2 19%	\$1 15%	\$9	\$4 24%	\$14 61%	\$14 58%	\$9 43%	\$5 25%	\$46

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

Arkansas

County

Cleveland

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$14 65%	\$14 64%	\$11 56%	\$9 47%	\$48	\$1 8%	\$13 60%	\$16 63%	\$9 42%	\$4 22%	\$43
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 23%	\$3 22%	\$3 23%	\$3 19%	\$11	\$0 3%	\$6 31%	\$6 31%	\$4 23%	\$3 17%	\$19
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$6 61%	\$7 44%	\$7 43%	\$6 40%	\$6 37%	\$32	\$15 39%	\$6 17%	\$9 25%	\$5 14%	\$3 9%	\$38
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$8 68%	\$17 67%	\$17 68%	\$14 63%	\$13 55%	\$69	\$3 24%	\$15 53%	\$14 50%	\$5 22%	\$3 14%	\$41
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Soybeans	Default Counter-Cyclical Yield unavailable											
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

Arkansas

County

Columbia

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$17 66%	\$16 64%	\$13 57%	\$10 47%	\$56	\$3 17%	\$16 66%	\$19 68%	\$13 53%	\$6 32%	\$57
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$8 62%	\$10 44%	\$10 43%	\$9 39%	\$8 38%	\$45	\$7 22%	\$3 9%	\$5 15%	\$3 9%	\$2 4%	\$20
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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BD Farm (bdfms@uaex.edu)

ARC/PLC Evaluator for Generic (Cotton) Base

This tool compares expected PLC and ARC-CO payments (the average payment across many possible future realizations of prices and yields) for a county of your choice. In the calculations below, we will use two key assumptions. First, we assume that you would have a PLC Payment Yield equal to the default value assigned by FSA in the absence of a yield history. Second, we assume expected prices equal to the latest FAPRI projections.

Input

State

Arkansas

County

Conway

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$17 65%	\$16 63%	\$14 57%	\$10 46%	\$58	\$5 30%	\$13 63%	\$12 59%	\$9 45%	\$6 36%	\$45
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	\$83 98%	\$95 71%	\$91 69%	\$92 69%	\$91 69%	\$452	\$9 20%	\$27 39%	\$33 46%	\$38 49%	\$42 51%	\$150
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Irrigated Grain corn	\$13 63%	\$17 43%	\$16 43%	\$15 39%	\$13 36%	\$75	\$41 88%	\$30 60%	\$22 47%	\$9 25%	\$6 16%	\$109
Non-Irrigated Grain corn	\$13 63%	\$18 43%	\$17 43%	\$16 41%	\$13 35%	\$77	\$26 93%	\$16 64%	\$12 50%	\$6 28%	\$4 22%	\$64
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$9 69%	\$19 66%	\$19 66%	\$17 63%	\$15 56%	\$78	\$10 43%	\$19 63%	\$20 61%	\$11 40%	\$9 34%	\$68
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											

Crop	PLC					ARC-CO						
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Sunflowers	Default Counter-Cyclical Yield unavailable											
Irrigated Soybeans	\$0 0%	\$5 33%	\$4 25%	\$3 20%	\$2 14%	\$13	\$14 61%	\$23 71%	\$21 63%	\$10 37%	\$4 19%	\$73
Non-Irrigated Soybeans	\$0 0%	\$5 33%	\$4 25%	\$3 20%	\$2 15%	\$13	\$10 54%	\$9 53%	\$9 51%	\$9 48%	\$8 42%	\$44
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

Arkansas

County

Craighead

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$18 65%	\$17 63%	\$14 57%	\$11 47%	\$61	\$7 34%	\$21 74%	\$22 77%	\$13 54%	\$8 39%	\$71
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 22%	\$3 22%	\$3 22%	\$2 20%	\$11	\$10 57%	\$14 69%	\$14 66%	\$10 54%	\$7 41%	\$56
Long grain rice	\$83 98%	\$94 71%	\$91 70%	\$92 69%	\$91 69%	\$452	\$19 43%	\$31 45%	\$36 48%	\$38 51%	\$36 48%	\$160
Medium grain rice	\$5 21%	\$43 45%	\$50 50%	\$49 48%	\$55 53%	\$201	\$0 2%	\$15 24%	\$21 30%	\$23 32%	\$27 35%	\$86
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$14 63%	\$19 43%	\$18 43%	\$17 41%	\$14 35%	\$82	\$69 96%	\$53 74%	\$43 64%	\$22 40%	\$13 26%	\$199
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$11 71%	\$24 67%	\$24 66%	\$21 62%	\$18 57%	\$97	\$12 42%	\$14 46%	\$16 51%	\$11 37%	\$12 39%	\$64
Non-Irrigated Grain sorghum	\$11 68%	\$24 68%	\$23 68%	\$20 64%	\$18 55%	\$96	\$16 71%	\$18 71%	\$18 69%	\$8 39%	\$6 31%	\$66
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Peanuts	\$124 100%	\$115 94%	\$124 96%	\$116 95%	\$111 95%	\$591	\$2 11%	\$12 31%	\$24 48%	\$8 22%	\$7 18%	\$53
Sunflowers	ARC-CO historical yields unavailable											
Soybeans	\$0 0%	\$6 32%	\$5 25%	\$3 21%	\$2 14%	\$17	\$13 54%	\$28 72%	\$25 65%	\$16 47%	\$6 24%	\$88
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Crawford

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$20 65%	\$19 63%	\$15 57%	\$12 47%	\$65	\$2 15%	\$7 41%	\$11 55%	\$11 53%	\$10 49%	\$41
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	\$72 98%	\$82 70%	\$80 69%	\$80 69%	\$79 68%	\$393	\$13 29%	\$29 40%	\$33 45%	\$34 45%	\$36 45%	\$144
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Irrigated Grain corn	\$10 63%	\$13 44%	\$13 43%	\$12 40%	\$10 36%	\$57	\$16 51%	\$22 61%	\$20 57%	\$16 47%	\$15 44%	\$88
Non-Irrigated Grain corn	\$10 62%	\$13 44%	\$12 42%	\$11 39%	\$10 36%	\$56	\$6 29%	\$10 41%	\$11 41%	\$8 30%	\$7 27%	\$42
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$9 70%	\$20 67%	\$20 67%	\$18 63%	\$15 56%	\$84	\$18 70%	\$19 67%	\$17 61%	\$10 40%	\$6 31%	\$71
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Sunflowers	\$4 64%	\$11 60%	\$11 59%	\$8 51%	\$8 46%	\$41	\$5 36%	\$10 49%	\$8 41%	\$6 30%	\$5 26%	\$34
Soybeans	\$0 0%	\$4 33%	\$3 25%	\$2 20%	\$1 15%	\$9	\$9 49%	\$10 55%	\$9 49%	\$9 44%	\$6 35%	\$43
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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BD Farm (bdfms@uaex.edu)

ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

Arkansas

County

Crittenden

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$21 66%	\$20 63%	\$17 57%	\$13 47%	\$70	\$5 27%	\$19 69%	\$22 70%	\$12 47%	\$9 36%	\$67
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	\$81 98%	\$92 70%	\$89 69%	\$90 69%	\$89 69%	\$441	\$25 46%	\$31 43%	\$36 50%	\$38 52%	\$37 48%	\$167
Medium grain rice	\$5 23%	\$42 45%	\$48 49%	\$47 50%	\$53 52%	\$195	\$3 7%	\$20 27%	\$21 29%	\$22 29%	\$28 35%	\$93
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$13 63%	\$18 43%	\$17 43%	\$16 41%	\$13 35%	\$77	\$65 95%	\$49 74%	\$39 63%	\$21 40%	\$13 28%	\$188
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$12 71%	\$27 67%	\$27 66%	\$24 64%	\$20 56%	\$110	\$26 70%	\$27 67%	\$23 61%	\$15 45%	\$13 40%	\$104
Non-Irrigated Grain sorghum	\$12 68%	\$27 68%	\$26 68%	\$23 64%	\$20 56%	\$108	\$9 41%	\$22 67%	\$18 59%	\$8 30%	\$6 22%	\$63
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Peanuts	\$123 100%	\$114 95%	\$123 96%	\$115 95%	\$110 94%	\$585	\$9 31%	\$19 39%	\$24 45%	\$12 25%	\$11 22%	\$76
Sunflowers	ARC-CO historical yields unavailable											
Irrigated Soybeans	\$0 0%	\$5 33%	\$4 25%	\$3 20%	\$2 15%	\$14	\$23 75%	\$31 77%	\$27 68%	\$17 50%	\$8 28%	\$106
Non-Irrigated Soybeans	\$0 0%	\$5 33%	\$4 25%	\$3 20%	\$2 14%	\$13	\$18 69%	\$19 71%	\$18 66%	\$12 47%	\$6 30%	\$73
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Cross

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$21 65%	\$20 63%	\$17 57%	\$13 47%	\$71	\$7 34%	\$21 72%	\$23 75%	\$14 54%	\$10 41%	\$75
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 22%	\$3 22%	\$3 23%	\$2 19%	\$11	\$10 57%	\$15 74%	\$15 70%	\$11 60%	\$7 43%	\$58
Long grain rice	\$88 98%	\$100 71%	\$97 70%	\$98 70%	\$96 69%	\$480	\$21 45%	\$33 45%	\$37 51%	\$39 52%	\$37 48%	\$166
Medium grain rice	\$5 22%	\$45 45%	\$51 50%	\$51 49%	\$56 52%	\$208	\$1 4%	\$22 30%	\$26 35%	\$28 36%	\$31 39%	\$108
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$11 61%	\$14 45%	\$14 41%	\$13 39%	\$11 36%	\$63	\$63 97%	\$52 83%	\$42 73%	\$18 40%	\$9 21%	\$185
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$11 69%	\$24 66%	\$24 66%	\$21 63%	\$18 57%	\$99	\$23 74%	\$27 76%	\$26 72%	\$15 50%	\$11 37%	\$101
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	\$102 100%	\$95 95%	\$102 97%	\$96 95%	\$91 94%	\$486	\$6 19%	\$13 27%	\$16 31%	\$8 18%	\$9 18%	\$51

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Sunflowers	\$4 66%	\$12 60%	\$12 58%	\$9 50%	\$8 47%	\$45	\$6 34%	\$9 45%	\$7 35%	\$4 23%	\$4 20%	\$29
Soybeans	\$0 0%	\$7 32%	\$5 26%	\$4 20%	\$3 15%	\$19	\$11 48%	\$28 73%	\$24 65%	\$15 46%	\$6 24%	\$84
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Dallas

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$13 65%	\$12 64%	\$10 57%	\$8 46%	\$43	\$2 17%	\$12 58%	\$11 56%	\$7 37%	\$4 24%	\$35
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 22%	\$3 21%	\$3 23%	\$2 19%	\$10	\$0 4%	\$5 27%	\$5 28%	\$4 20%	\$3 15%	\$17
Long grain rice	\$36 98%	\$41 71%	\$40 69%	\$40 70%	\$39 68%	\$195	\$8 20%	\$23 33%	\$24 34%	\$25 32%	\$29 36%	\$109
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$6 62%	\$7 44%	\$7 43%	\$6 39%	\$6 38%	\$32	\$9 27%	\$3 11%	\$6 17%	\$3 11%	\$2 6%	\$24
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$8 68%	\$16 67%	\$16 68%	\$14 63%	\$13 55%	\$67	\$3 24%	\$15 53%	\$14 50%	\$5 22%	\$3 14%	\$41
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Soybeans	Default Counter-Cyclical Yield unavailable											
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Desha

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$20 65%	\$19 63%	\$16 57%	\$12 47%	\$66	\$3 18%	\$14 58%	\$15 59%	\$9 41%	\$6 27%	\$47
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 23%	\$3 22%	\$3 23%	\$3 19%	\$12	\$10 56%	\$15 75%	\$15 69%	\$11 58%	\$7 40%	\$57
Long grain rice	\$82 97%	\$93 70%	\$90 68%	\$91 70%	\$90 69%	\$446	\$13 36%	\$31 45%	\$32 46%	\$34 48%	\$33 47%	\$144
Medium grain rice	\$5 23%	\$42 43%	\$48 49%	\$47 49%	\$53 53%	\$195	\$8 18%	\$25 33%	\$26 36%	\$24 34%	\$31 38%	\$114
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$12 63%	\$16 44%	\$16 43%	\$15 41%	\$12 36%	\$71	\$65 92%	\$49 67%	\$41 58%	\$18 32%	\$10 20%	\$183
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$11 71%	\$23 68%	\$23 66%	\$21 62%	\$18 56%	\$96	\$19 61%	\$25 70%	\$25 68%	\$14 45%	\$13 44%	\$97
Non-Irrigated Grain sorghum	\$11 69%	\$23 66%	\$23 66%	\$20 63%	\$18 57%	\$95	\$15 60%	\$22 69%	\$18 61%	\$9 37%	\$5 26%	\$69
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Peanuts	ARC-CO historical yields unavailable											
Sunflowers	ARC-CO historical yields unavailable											
Soybeans	\$0 0%	\$7 32%	\$5 25%	\$4 20%	\$3 15%	\$18	\$18 61%	\$29 70%	\$24 59%	\$14 39%	\$5 17%	\$92
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Drew

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$19 65%	\$18 63%	\$15 57%	\$11 47%	\$64	\$5 29%	\$21 73%	\$22 72%	\$13 50%	\$7 34%	\$68
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 21%	\$3 21%	\$3 22%	\$3 19%	\$12	\$9 52%	\$15 74%	\$15 70%	\$11 56%	\$6 38%	\$56
Long grain rice	\$78 98%	\$89 70%	\$86 69%	\$86 71%	\$86 70%	\$425	\$10 31%	\$30 44%	\$31 47%	\$34 47%	\$35 48%	\$141
Medium grain rice	\$5 23%	\$40 44%	\$46 49%	\$45 49%	\$50 52%	\$186	\$7 17%	\$26 34%	\$26 37%	\$24 32%	\$30 39%	\$113
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$14 63%	\$19 44%	\$19 43%	\$18 41%	\$15 36%	\$85	\$59 90%	\$46 67%	\$39 58%	\$17 32%	\$10 20%	\$171
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$10 68%	\$22 67%	\$22 67%	\$19 63%	\$17 57%	\$91	\$26 89%	\$24 82%	\$22 76%	\$10 45%	\$8 34%	\$89
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	\$121 100%	\$113 94%	\$121 96%	\$114 95%	\$109 94%	\$577	\$11 43%	\$24 50%	\$32 59%	\$16 34%	\$13 29%	\$97

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Sunflowers	ARC-CO historical yields unavailable											
Soybeans	\$0 0%	\$5 32%	\$4 25%	\$3 19%	\$2 15%	\$14	\$26 75%	\$31 77%	\$25 64%	\$14 41%	\$6 23%	\$102
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

County

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$18 66%	\$17 63%	\$14 57%	\$11 47%	\$61	\$7 37%	\$19 74%	\$21 78%	\$17 66%	\$9 44%	\$73
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	\$77 98%	\$87 70%	\$84 68%	\$85 70%	\$84 69%	\$418	\$20 37%	\$33 45%	\$36 49%	\$40 52%	\$38 47%	\$167
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Irrigated Grain corn	\$6 63%	\$8 44%	\$8 42%	\$8 41%	\$6 36%	\$37	\$30 68%	\$31 61%	\$24 48%	\$12 28%	\$8 21%	\$107
Non-Irrigated Grain corn	\$6 64%	\$9 42%	\$8 45%	\$8 40%	\$6 36%	\$37	\$13 50%	\$15 50%	\$10 36%	\$7 26%	\$6 22%	\$51
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$8 68%	\$18 67%	\$17 68%	\$15 63%	\$14 55%	\$72	\$14 64%	\$18 69%	\$16 66%	\$10 45%	\$9 41%	\$67
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Sunflowers	Default Counter-Cyclical Yield unavailable											
Irrigated Soybeans	\$0 0%	\$4 31%	\$3 23%	\$2 19%	\$2 14%	\$12	\$3 15%	\$10 43%	\$12 50%	\$10 41%	\$7 33%	\$42
Non-Irrigated Soybeans	\$0 0%	\$4 32%	\$3 23%	\$2 19%	\$2 14%	\$12	\$4 28%	\$6 34%	\$4 25%	\$4 27%	\$4 24%	\$22
Barley	ARC-CO historical yields unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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AFPC/FAPRI Decision Aid

<https://decisionaid.afpc.tamu.edu>

BD Farm (bdfms@uaex.edu)

ARC/PLC Evaluator for Generic (Cotton) Base

This tool compares expected PLC and ARC-CO payments (the average payment across many possible future realizations of prices and yields) for a county of your choice. In the calculations below, we will use two key assumptions. First, we assume that you would have a PLC Payment Yield equal to the default value assigned by FSA in the absence of a yield history. Second, we assume expected prices equal to the latest FAPRI projections.

Input

State

Arkansas

County

Franklin

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$15 65%	\$14 63%	\$12 56%	\$9 47%	\$50	\$4 25%	\$15 64%	\$18 70%	\$16 62%	\$9 42%	\$62
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	\$69 98%	\$78 71%	\$76 70%	\$77 70%	\$75 69%	\$375	\$23 47%	\$34 48%	\$39 52%	\$41 55%	\$39 51%	\$175
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$8 63%	\$11 44%	\$11 43%	\$10 41%	\$8 36%	\$47	\$14 58%	\$15 56%	\$12 50%	\$9 40%	\$9 39%	\$59
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$10 70%	\$21 66%	\$21 68%	\$19 63%	\$16 56%	\$87	\$20 79%	\$20 70%	\$18 64%	\$10 42%	\$6 32%	\$74
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Soybeans	\$0 0%	\$3 31%	\$2 24%	\$2 19%	\$1 14%	\$8	\$5 32%	\$6 34%	\$7 40%	\$9 45%	\$8 41%	\$35
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

County

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	ARC-CO historical yields unavailable											
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	ARC-CO historical yields unavailable											
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	\$0 0%	\$4 33%	\$3 25%	\$2 20%	\$2 15%	\$11	\$0 0%	\$7 23%	\$4 15%	\$2 6%	\$1 4%	\$15

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	ARC-CO historical yields unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Garland

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$14 66%	\$13 64%	\$11 57%	\$8 48%	\$47	\$7 43%	\$16 74%	\$16 72%	\$10 54%	\$6 36%	\$56
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 23%	\$3 23%	\$3 22%	\$3 18%	\$12	\$1 10%	\$10 52%	\$12 57%	\$9 49%	\$7 36%	\$39
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$9 61%	\$12 45%	\$11 42%	\$10 39%	\$9 36%	\$52	\$35 75%	\$30 63%	\$26 56%	\$10 27%	\$6 17%	\$107
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$8 69%	\$18 67%	\$18 66%	\$16 63%	\$14 57%	\$74	\$27 94%	\$24 80%	\$20 71%	\$10 44%	\$7 32%	\$87
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Soybeans	Default Counter-Cyclical Yield unavailable											
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

County

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$15 66%	\$14 64%	\$12 57%	\$9 48%	\$50	\$7 43%	\$16 74%	\$16 72%	\$10 54%	\$6 36%	\$56
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 23%	\$3 23%	\$3 22%	\$3 18%	\$12	\$1 10%	\$10 52%	\$12 57%	\$9 49%	\$7 36%	\$39
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$7 60%	\$9 45%	\$9 42%	\$8 39%	\$7 36%	\$39	\$30 67%	\$27 57%	\$24 51%	\$9 23%	\$5 15%	\$96
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$8 67%	\$18 68%	\$18 67%	\$16 64%	\$14 55%	\$74	\$3 18%	\$7 33%	\$8 35%	\$3 13%	\$1 8%	\$22
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Soybeans	Default Counter-Cyclical Yield unavailable											
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Greene

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$19 66%	\$18 63%	\$15 57%	\$11 47%	\$62	\$4 22%	\$15 64%	\$18 68%	\$11 51%	\$9 41%	\$57
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 21%	\$3 20%	\$3 22%	\$2 19%	\$11	\$8 47%	\$14 69%	\$14 67%	\$9 52%	\$5 34%	\$50
Long grain rice	\$82 98%	\$93 70%	\$89 69%	\$90 69%	\$89 68%	\$443	\$11 28%	\$30 42%	\$33 45%	\$36 47%	\$35 45%	\$144
Medium grain rice	\$5 21%	\$42 45%	\$48 50%	\$47 48%	\$53 53%	\$196	\$0 2%	\$15 22%	\$19 26%	\$20 27%	\$26 33%	\$81
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$13 63%	\$17 43%	\$17 43%	\$16 40%	\$13 36%	\$75	\$57 95%	\$44 74%	\$33 60%	\$16 36%	\$12 29%	\$161
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$12 71%	\$26 67%	\$26 66%	\$23 64%	\$20 55%	\$108	\$9 35%	\$12 41%	\$10 37%	\$10 35%	\$12 40%	\$52
Non-Irrigated Grain sorghum	\$12 69%	\$26 66%	\$26 66%	\$23 63%	\$20 56%	\$107	\$17 72%	\$17 72%	\$15 64%	\$7 40%	\$8 39%	\$64
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Peanuts	\$124 100%	\$115 94%	\$124 96%	\$116 95%	\$111 95%	\$591	\$1 3%	\$4 12%	\$11 26%	\$3 9%	\$3 9%	\$22
Sunflowers	ARC-CO historical yields unavailable											
Irrigated Soybeans	\$0 0%	\$6 31%	\$4 25%	\$3 19%	\$2 14%	\$16	\$9 41%	\$23 64%	\$21 59%	\$15 43%	\$6 22%	\$73
Non-Irrigated Soybeans	\$0 0%	\$6 33%	\$4 26%	\$3 20%	\$2 15%	\$15	\$8 48%	\$11 58%	\$11 57%	\$8 45%	\$5 33%	\$43
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	\$0 0%	\$0 0%	\$0 0%	\$0 0%	\$0 0%	\$0	\$0 0%	\$0 1%	\$0 2%	\$0 4%	\$0 4%	\$1
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Hempstead

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$18 65%	\$17 64%	\$14 58%	\$11 47%	\$60	\$2 11%	\$13 53%	\$17 60%	\$11 44%	\$8 33%	\$50
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	ARC-CO historical yields unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$8 63%	\$11 43%	\$10 43%	\$10 40%	\$8 36%	\$46	\$31 78%	\$29 69%	\$25 61%	\$14 40%	\$7 24%	\$106
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$7 69%	\$15 66%	\$15 66%	\$13 63%	\$12 56%	\$62	\$25 83%	\$23 77%	\$19 66%	\$10 44%	\$7 34%	\$84
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Soybeans	\$0 0%	\$4 32%	\$3 23%	\$2 20%	\$1 14%	\$10	\$8 48%	\$14 69%	\$13 64%	\$11 56%	\$7 40%	\$53
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Hot Spring

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$14 65%	\$13 63%	\$11 57%	\$8 48%	\$47	\$6 36%	\$14 65%	\$14 63%	\$9 47%	\$6 32%	\$49
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 23%	\$3 22%	\$3 23%	\$3 19%	\$12	\$0 3%	\$6 31%	\$6 31%	\$4 23%	\$3 17%	\$19
Long grain rice	\$68 98%	\$77 71%	\$75 70%	\$75 70%	\$74 69%	\$369	\$17 36%	\$30 43%	\$34 47%	\$35 47%	\$36 46%	\$152
Medium grain rice	\$4 22%	\$34 44%	\$39 50%	\$38 49%	\$43 54%	\$157	\$0 0%	\$14 22%	\$19 28%	\$20 29%	\$26 33%	\$79
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$7 61%	\$9 45%	\$9 41%	\$8 39%	\$7 36%	\$39	\$43 86%	\$38 73%	\$31 65%	\$15 40%	\$10 27%	\$138
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$8 70%	\$17 67%	\$16 66%	\$14 62%	\$13 57%	\$68	\$22 84%	\$22 73%	\$18 66%	\$8 38%	\$6 28%	\$76
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Soybeans	\$0 0%	\$3 33%	\$2 24%	\$1 20%	\$1 15%	\$7	\$2 17%	\$7 44%	\$10 54%	\$9 50%	\$8 44%	\$36
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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ARC/PLC Evaluator for Generic (Cotton) Base

This tool compares expected PLC and ARC-CO payments (the average payment across many possible future realizations of prices and yields) for a county of your choice. In the calculations below, we will use two key assumptions. First, we assume that you would have a PLC Payment Yield equal to the default value assigned by FSA in the absence of a yield history. Second, we assume expected prices equal to the latest FAPRI projections.

Input

State

Arkansas

County

Howard

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$16 65%	\$15 64%	\$13 57%	\$9 48%	\$53	\$4 26%	\$17 68%	\$19 71%	\$13 53%	\$10 43%	\$63
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$8 64%	\$11 43%	\$11 44%	\$10 41%	\$9 36%	\$50	\$32 79%	\$28 66%	\$26 60%	\$15 41%	\$8 25%	\$110
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$7 69%	\$16 67%	\$16 66%	\$14 63%	\$12 57%	\$66	\$27 94%	\$24 80%	\$20 71%	\$10 44%	\$7 32%	\$87
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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BD Farm (bdfms@uaex.edu)

ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

Arkansas

County

Independence

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$19 65%	\$18 63%	\$15 57%	\$11 47%	\$62	\$9 45%	\$20 77%	\$15 63%	\$12 57%	\$9 43%	\$66
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	\$82 98%	\$93 70%	\$89 68%	\$91 70%	\$90 69%	\$445	\$24 50%	\$33 47%	\$36 50%	\$39 53%	\$36 49%	\$168
Medium grain rice	\$5 22%	\$41 45%	\$48 50%	\$47 49%	\$52 53%	\$193	\$5 12%	\$20 29%	\$24 35%	\$27 37%	\$30 40%	\$107
Flax	Default Counter-Cyclical Yield unavailable											
Irrigated Grain corn	\$15 63%	\$20 43%	\$20 43%	\$19 40%	\$15 36%	\$90	\$55 96%	\$40 73%	\$34 65%	\$18 41%	\$11 30%	\$157
Non-Irrigated Grain corn	\$15 62%	\$20 44%	\$19 42%	\$18 38%	\$16 37%	\$89	\$30 83%	\$16 53%	\$14 48%	\$9 32%	\$7 26%	\$76
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$10 69%	\$22 67%	\$22 67%	\$19 64%	\$17 58%	\$90	\$11 62%	\$15 68%	\$16 70%	\$9 49%	\$8 41%	\$59
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	ARC-CO historical yields unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Sunflowers	ARC-CO historical yields unavailable											
Irrigated Soybeans	\$0 0%	\$5 33%	\$4 25%	\$3 21%	\$2 15%	\$13	\$11 46%	\$22 68%	\$20 61%	\$14 45%	\$6 24%	\$73
Non-Irrigated Soybeans	\$0 0%	\$5 32%	\$3 25%	\$2 20%	\$2 15%	\$13	\$6 36%	\$10 57%	\$11 58%	\$9 49%	\$7 41%	\$43
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Izard

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$15 66%	\$14 64%	\$11 57%	\$9 47%	\$48	\$6 29%	\$18 72%	\$14 58%	\$11 51%	\$9 40%	\$58
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$8 63%	\$11 44%	\$10 42%	\$10 38%	\$8 36%	\$47	\$39 78%	\$29 58%	\$25 49%	\$8 21%	\$4 11%	\$106
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	ARC-CO historical yields unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Jackson

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$19 65%	\$18 64%	\$15 57%	\$11 47%	\$64	\$7 38%	\$19 75%	\$18 69%	\$13 55%	\$8 39%	\$66
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 22%	\$3 22%	\$3 23%	\$2 19%	\$11	\$11 57%	\$15 70%	\$14 67%	\$11 57%	\$7 43%	\$57
Long grain rice	\$81 98%	\$92 70%	\$89 69%	\$90 69%	\$89 68%	\$442	\$14 37%	\$27 42%	\$32 46%	\$35 51%	\$33 46%	\$141
Medium grain rice	\$5 22%	\$41 44%	\$47 50%	\$46 48%	\$52 54%	\$192	\$1 4%	\$18 28%	\$22 32%	\$25 34%	\$27 37%	\$94
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$15 63%	\$20 44%	\$19 43%	\$18 40%	\$15 36%	\$87	\$60 96%	\$47 75%	\$38 65%	\$20 41%	\$12 29%	\$176
Safflower	ARC-CO historical yields unavailable											
Irrigated Grain sorghum	\$10 70%	\$23 67%	\$22 66%	\$20 62%	\$17 56%	\$92	\$8 35%	\$13 48%	\$18 59%	\$15 51%	\$13 47%	\$67
Non-Irrigated Grain sorghum	\$10 68%	\$22 67%	\$22 68%	\$19 63%	\$17 56%	\$91	\$9 50%	\$12 65%	\$13 66%	\$10 57%	\$10 50%	\$54
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Peanuts	\$144 100%	\$134 94%	\$144 96%	\$135 95%	\$129 95%	\$686	\$7 29%	\$22 49%	\$37 65%	\$16 35%	\$13 30%	\$95
Sunflowers	ARC-CO historical yields unavailable											
Soybeans	\$0 0%	\$5 32%	\$4 25%	\$3 20%	\$2 15%	\$13	\$9 43%	\$22 74%	\$21 68%	\$14 51%	\$6 28%	\$72
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Jefferson

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$18 65%	\$17 64%	\$14 57%	\$11 48%	\$61	\$5 27%	\$16 62%	\$17 64%	\$12 49%	\$7 34%	\$57
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	\$79 97%	\$90 70%	\$86 68%	\$87 69%	\$86 68%	\$428	\$15 38%	\$32 46%	\$35 48%	\$37 50%	\$36 48%	\$155
Medium grain rice	\$5 22%	\$40 44%	\$46 48%	\$45 49%	\$50 52%	\$185	\$1 2%	\$18 26%	\$21 29%	\$24 31%	\$30 39%	\$94
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$13 63%	\$17 43%	\$16 42%	\$15 40%	\$13 35%	\$74	\$67 96%	\$51 73%	\$43 64%	\$20 37%	\$11 22%	\$191
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$11 71%	\$23 67%	\$23 66%	\$20 64%	\$17 56%	\$94	\$15 54%	\$19 60%	\$15 55%	\$11 44%	\$11 43%	\$71
Non-Irrigated Grain sorghum	\$11 71%	\$23 66%	\$23 66%	\$20 61%	\$17 57%	\$94	\$10 60%	\$14 70%	\$11 61%	\$7 44%	\$6 37%	\$49
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Sunflowers	ARC-CO historical yields unavailable											
Soybeans	\$0 0%	\$5 32%	\$4 26%	\$3 20%	\$2 15%	\$14	\$20 67%	\$27 74%	\$23 63%	\$14 42%	\$6 25%	\$90
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Johnson

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$20 65%	\$19 64%	\$16 57%	\$12 47%	\$67	\$6 34%	\$16 71%	\$19 77%	\$17 70%	\$9 46%	\$67
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	\$63 98%	\$71 70%	\$69 69%	\$69 71%	\$69 70%	\$342	\$26 51%	\$35 50%	\$37 52%	\$40 54%	\$37 51%	\$175
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$15 63%	\$20 43%	\$20 43%	\$18 41%	\$15 35%	\$89	\$13 44%	\$21 56%	\$14 43%	\$13 39%	\$12 37%	\$73
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Soybeans	\$0 0%	\$5 32%	\$3 26%	\$2 20%	\$2 15%	\$13	\$5 29%	\$8 41%	\$8 42%	\$10 47%	\$8 41%	\$38
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Lafayette

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					ARC-CO						
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$17 65%	\$16 63%	\$14 57%	\$10 47%	\$58	\$10 44%	\$21 73%	\$23 72%	\$14 52%	\$8 35%	\$76
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 21%	\$3 21%	\$3 22%	\$3 19%	\$11	\$9 52%	\$15 74%	\$14 69%	\$10 56%	\$6 38%	\$56
Long grain rice	\$73 98%	\$83 70%	\$80 69%	\$81 69%	\$80 69%	\$398	\$11 29%	\$21 38%	\$34 52%	\$38 54%	\$36 51%	\$141
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Irrigated Grain corn	\$8 63%	\$11 43%	\$11 42%	\$10 40%	\$8 35%	\$49	\$41 86%	\$37 65%	\$32 57%	\$13 30%	\$7 18%	\$130
Non-Irrigated Grain corn	\$8 62%	\$11 43%	\$11 42%	\$10 40%	\$8 35%	\$49	\$19 67%	\$22 67%	\$13 46%	\$9 35%	\$8 30%	\$70
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$7 69%	\$16 66%	\$16 66%	\$14 63%	\$12 56%	\$66	\$27 89%	\$24 81%	\$19 70%	\$12 51%	\$9 39%	\$92
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Sunflowers	\$4 64%	\$11 60%	\$11 59%	\$8 51%	\$8 46%	\$41	\$5 36%	\$10 49%	\$8 41%	\$6 30%	\$5 26%	\$34
Irrigated Soybeans	\$0 0%	\$4 32%	\$3 25%	\$2 20%	\$1 15%	\$9	\$9 36%	\$21 65%	\$23 64%	\$19 56%	\$9 32%	\$82
Non-Irrigated Soybeans	\$0 0%	\$3 32%	\$3 25%	\$2 20%	\$1 15%	\$9	\$5 29%	\$5 33%	\$8 42%	\$8 42%	\$7 37%	\$33
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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AFPC/FAPRI Decision Aid

<https://decisionaid.afpc.tamu.edu>

BD Farm (bdfms@uaex.edu)

ARC/PLC Evaluator for Generic (Cotton) Base

This tool compares expected PLC and ARC-CO payments (the average payment across many possible future realizations of prices and yields) for a county of your choice. In the calculations below, we will use two key assumptions. First, we assume that you would have a PLC Payment Yield equal to the default value assigned by FSA in the absence of a yield history. Second, we assume expected prices equal to the latest FAPRI projections.

Input

State

Arkansas

County

Lawrence

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					ARC-CO						
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$20 65%	\$19 63%	\$16 57%	\$12 47%	\$66	\$4 23%	\$15 67%	\$14 63%	\$10 47%	\$7 36%	\$50
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 22%	\$3 22%	\$3 22%	\$3 18%	\$12	\$10 57%	\$15 73%	\$15 69%	\$11 58%	\$7 43%	\$58
Long grain rice	\$86 98%	\$98 70%	\$94 69%	\$95 69%	\$94 69%	\$468	\$22 46%	\$32 45%	\$35 48%	\$38 51%	\$35 48%	\$161
Medium grain rice	\$5 21%	\$43 45%	\$50 50%	\$49 48%	\$55 53%	\$202	\$2 6%	\$18 27%	\$24 33%	\$27 35%	\$30 40%	\$99
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$11 63%	\$15 43%	\$14 43%	\$13 41%	\$11 35%	\$64	\$51 86%	\$46 72%	\$36 61%	\$19 39%	\$11 25%	\$164
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$11 69%	\$25 67%	\$24 67%	\$21 63%	\$19 57%	\$100	\$16 73%	\$22 82%	\$20 79%	\$11 52%	\$9 44%	\$78
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	\$134 100%	\$125 95%	\$134 96%	\$126 95%	\$120 95%	\$638	\$0 1%	\$3 11%	\$9 25%	\$3 9%	\$3 8%	\$17

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Sunflowers	\$4 64%	\$11 60%	\$11 59%	\$8 51%	\$8 46%	\$42	\$5 36%	\$10 49%	\$8 41%	\$6 30%	\$5 26%	\$34
Soybeans	\$0 0%	\$6 32%	\$4 25%	\$3 20%	\$2 15%	\$15	\$7 35%	\$19 66%	\$18 60%	\$12 44%	\$5 22%	\$61
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

Arkansas

County

Lee

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$21 66%	\$19 63%	\$16 57%	\$12 47%	\$69	\$5 23%	\$19 66%	\$21 67%	\$14 50%	\$9 36%	\$67
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 22%	\$3 21%	\$3 23%	\$2 19%	\$11	\$10 56%	\$15 75%	\$15 71%	\$11 59%	\$6 40%	\$57
Long grain rice	\$77 98%	\$87 71%	\$85 69%	\$86 69%	\$84 68%	\$418	\$10 26%	\$28 40%	\$35 48%	\$37 49%	\$38 48%	\$148
Medium grain rice	\$5 23%	\$39 44%	\$45 51%	\$44 47%	\$49 52%	\$183	\$1 2%	\$17 24%	\$18 26%	\$21 29%	\$27 35%	\$83
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$16 63%	\$22 44%	\$22 43%	\$20 41%	\$17 35%	\$97	\$42 77%	\$36 62%	\$36 59%	\$18 38%	\$12 26%	\$144
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$12 70%	\$25 67%	\$25 66%	\$22 62%	\$19 56%	\$104	\$22 70%	\$29 79%	\$27 75%	\$17 55%	\$13 43%	\$108
Non-Irrigated Grain sorghum	\$12 68%	\$25 69%	\$25 67%	\$22 64%	\$19 55%	\$103	\$6 33%	\$12 53%	\$14 59%	\$6 28%	\$4 20%	\$41
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Peanuts	ARC-CO historical yields unavailable											
Sunflowers	\$4 66%	\$12 60%	\$11 58%	\$9 50%	\$8 47%	\$44	\$6 34%	\$9 45%	\$7 35%	\$4 23%	\$4 20%	\$29
Irrigated Soybeans	\$0 0%	\$6 32%	\$4 26%	\$3 20%	\$2 15%	\$15	\$26 79%	\$32 77%	\$27 68%	\$16 47%	\$7 27%	\$108
Non-Irrigated Soybeans	\$0 0%	\$6 33%	\$4 25%	\$3 20%	\$2 14%	\$15	\$10 49%	\$12 57%	\$12 58%	\$10 46%	\$7 36%	\$50
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Lincoln

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$19 66%	\$18 64%	\$15 57%	\$11 48%	\$63	\$3 17%	\$16 66%	\$19 69%	\$14 54%	\$7 35%	\$59
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	\$83 98%	\$95 70%	\$91 69%	\$92 69%	\$91 69%	\$452	\$14 36%	\$27 40%	\$30 43%	\$32 46%	\$35 46%	\$138
Medium grain rice	\$5 23%	\$41 45%	\$47 49%	\$46 49%	\$51 52%	\$189	\$7 17%	\$25 33%	\$26 36%	\$25 32%	\$31 39%	\$114
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$14 63%	\$19 44%	\$18 42%	\$17 41%	\$14 36%	\$82	\$58 87%	\$47 69%	\$41 61%	\$20 38%	\$12 24%	\$178
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$10 69%	\$22 66%	\$21 67%	\$19 63%	\$17 58%	\$88	\$11 49%	\$11 49%	\$15 60%	\$10 42%	\$10 42%	\$56
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	ARC-CO historical yields unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Soybeans	\$0 0%	\$7 32%	\$5 26%	\$4 20%	\$3 15%	\$18	\$27 78%	\$34 80%	\$28 68%	\$17 48%	\$6 23%	\$112
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Little River

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$17 65%	\$16 63%	\$14 57%	\$10 47%	\$58	\$6 29%	\$17 67%	\$20 70%	\$13 51%	\$9 40%	\$65
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 21%	\$3 20%	\$3 22%	\$2 19%	\$11	\$8 47%	\$14 69%	\$14 66%	\$9 51%	\$5 34%	\$50
Long grain rice	\$63 98%	\$72 70%	\$69 68%	\$70 69%	\$69 69%	\$342	\$7 17%	\$22 39%	\$32 52%	\$38 54%	\$36 52%	\$134
Medium grain rice	\$4 23%	\$31 46%	\$36 51%	\$34 49%	\$41 52%	\$145	\$1 2%	\$12 22%	\$16 24%	\$17 26%	\$21 30%	\$66
Flax	Default Counter-Cyclical Yield unavailable											
Irrigated Grain corn	\$9 63%	\$12 43%	\$11 44%	\$11 42%	\$9 35%	\$51	\$63 89%	\$40 60%	\$27 46%	\$13 25%	\$9 18%	\$152
Non-Irrigated Grain corn	\$9 62%	\$11 43%	\$11 42%	\$10 40%	\$9 35%	\$50	\$22 74%	\$23 69%	\$15 51%	\$10 36%	\$8 32%	\$77
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$8 68%	\$18 67%	\$17 68%	\$15 62%	\$14 56%	\$72	\$25 91%	\$23 82%	\$17 68%	\$9 44%	\$7 33%	\$82
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Peanuts	\$104 100%	\$97 95%	\$104 97%	\$98 95%	\$93 94%	\$496	\$6 20%	\$13 28%	\$16 32%	\$9 19%	\$9 19%	\$53
Sunflowers	ARC-CO historical yields unavailable											
Soybeans	\$0 0%	\$4 33%	\$3 25%	\$2 20%	\$1 14%	\$9	\$5 29%	\$12 56%	\$10 49%	\$9 41%	\$6 30%	\$41
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Logan

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$18 65%	\$17 63%	\$14 57%	\$11 47%	\$59	\$2 14%	\$12 60%	\$16 71%	\$14 62%	\$8 43%	\$52
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 22%	\$4 23%	\$3 22%	\$3 18%	\$13	\$7 41%	\$13 62%	\$13 62%	\$9 50%	\$6 35%	\$48
Long grain rice	ARC-CO historical yields unavailable											
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$13 64%	\$17 42%	\$17 44%	\$16 41%	\$13 36%	\$75	\$9 29%	\$15 41%	\$11 32%	\$10 29%	\$9 27%	\$53
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Soybeans	\$0 0%	\$5 32%	\$4 23%	\$3 20%	\$2 15%	\$13	\$10 44%	\$10 44%	\$7 34%	\$11 45%	\$9 39%	\$46
Barley	ARC-CO historical yields unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Lonoke

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$20 65%	\$19 64%	\$16 56%	\$12 47%	\$67	\$4 22%	\$17 66%	\$17 64%	\$11 46%	\$8 35%	\$58
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 23%	\$3 22%	\$3 23%	\$3 19%	\$12	\$10 55%	\$15 74%	\$15 71%	\$11 60%	\$7 41%	\$57
Long grain rice	\$84 98%	\$96 71%	\$92 69%	\$93 69%	\$92 68%	\$458	\$16 38%	\$33 45%	\$38 50%	\$40 51%	\$38 48%	\$165
Medium grain rice	\$5 23%	\$43 44%	\$50 48%	\$49 50%	\$55 52%	\$203	\$0 2%	\$18 25%	\$23 30%	\$25 31%	\$32 39%	\$98
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$8 64%	\$11 43%	\$11 44%	\$10 41%	\$8 36%	\$47	\$66 93%	\$51 72%	\$42 62%	\$22 39%	\$14 27%	\$195
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$9 69%	\$20 67%	\$20 66%	\$18 63%	\$15 57%	\$83	\$11 45%	\$18 61%	\$18 58%	\$11 40%	\$10 37%	\$68
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Sunflowers	\$0 64%	\$0 60%	\$0 59%	\$0 51%	\$0 46%	\$1	\$5 36%	\$10 49%	\$8 41%	\$6 30%	\$5 26%	\$34
Soybeans	\$0 0%	\$7 32%	\$5 26%	\$4 20%	\$3 15%	\$18	\$11 45%	\$24 69%	\$22 62%	\$13 41%	\$6 25%	\$76
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Madison

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$14 66%	\$13 64%	\$11 57%	\$8 47%	\$46	\$1 11%	\$9 47%	\$12 59%	\$10 53%	\$8 43%	\$41
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	ARC-CO historical yields unavailable											
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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AFPC/FAPRI Decision Aid

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BD Farm (bdfms@uaex.edu)

ARC/PLC Evaluator for Generic (Cotton) Base

This tool compares expected PLC and ARC-CO payments (the average payment across many possible future realizations of prices and yields) for a county of your choice. In the calculations below, we will use two key assumptions. First, we assume that you would have a PLC Payment Yield equal to the default value assigned by FSA in the absence of a yield history. Second, we assume expected prices equal to the latest FAPRI projections.

Input

State

Arkansas

County

Marion

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					ARC-CO						
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	ARC-CO historical yields unavailable											
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	ARC-CO historical yields unavailable											
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

Arkansas

County

Miller

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$16 66%	\$15 64%	\$13 57%	\$9 48%	\$53	\$6 28%	\$16 60%	\$18 65%	\$12 47%	\$9 38%	\$62
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 20%	\$3 22%	\$3 23%	\$3 20%	\$12	\$7 41%	\$13 67%	\$13 65%	\$9 50%	\$5 31%	\$47
Long grain rice	\$67 97%	\$77 70%	\$74 69%	\$75 70%	\$74 68%	\$367	\$6 17%	\$23 41%	\$33 54%	\$38 57%	\$37 53%	\$137
Medium grain rice	\$4 23%	\$34 45%	\$39 50%	\$38 48%	\$43 54%	\$158	\$3 9%	\$17 27%	\$21 30%	\$23 32%	\$26 34%	\$89
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$11 63%	\$15 43%	\$14 42%	\$14 40%	\$11 35%	\$65	\$14 54%	\$18 59%	\$14 51%	\$11 40%	\$10 39%	\$67
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$12 69%	\$25 67%	\$25 66%	\$22 63%	\$19 57%	\$102	\$25 90%	\$21 80%	\$15 64%	\$9 46%	\$9 40%	\$80
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Soybeans	\$0 0%	\$3 31%	\$2 24%	\$2 19%	\$1 14%	\$8	\$3 24%	\$6 41%	\$5 38%	\$6 37%	\$5 34%	\$24
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Mississippi

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Irrigated Wheat	\$0 0%	\$22 66%	\$21 64%	\$17 56%	\$13 48%	\$73	\$0 1%	\$6 25%	\$9 33%	\$4 17%	\$2 7%	\$20
Non-Irrigated Wheat	\$0 0%	\$22 66%	\$21 64%	\$17 57%	\$13 47%	\$73	\$0 0%	\$5 26%	\$8 31%	\$3 15%	\$1 6%	\$18
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	\$86 97%	\$98 70%	\$94 69%	\$95 70%	\$94 68%	\$466	\$11 29%	\$28 40%	\$34 45%	\$36 49%	\$36 47%	\$144
Medium grain rice	\$5 22%	\$42 45%	\$49 50%	\$48 49%	\$53 53%	\$197	\$1 4%	\$14 23%	\$20 30%	\$24 33%	\$27 36%	\$87
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$16 63%	\$22 44%	\$21 42%	\$20 41%	\$16 36%	\$96	\$59 93%	\$45 70%	\$38 60%	\$19 36%	\$12 27%	\$172
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$14 71%	\$29 66%	\$29 66%	\$26 62%	\$22 57%	\$120	\$14 42%	\$17 48%	\$19 52%	\$14 40%	\$13 38%	\$76
Non-Irrigated Grain sorghum	\$14 68%	\$29 67%	\$29 68%	\$25 63%	\$22 56%	\$119	\$20 73%	\$18 70%	\$19 70%	\$12 51%	\$11 47%	\$79
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											

Crop	PLC					ARC-CO						
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	\$123 100%	\$115 94%	\$123 96%	\$116 95%	\$111 94%	\$588	\$11 43%	\$24 50%	\$32 59%	\$16 34%	\$13 29%	\$97
Sunflowers	\$4 66%	\$12 60%	\$12 58%	\$9 50%	\$8 47%	\$45	\$6 34%	\$9 45%	\$7 35%	\$4 23%	\$4 20%	\$29
Irrigated Soybeans	\$0 0%	\$5 32%	\$4 26%	\$3 21%	\$2 15%	\$14	\$12 45%	\$25 64%	\$23 58%	\$15 42%	\$6 20%	\$81
Non-Irrigated Soybeans	\$0 0%	\$5 32%	\$4 26%	\$3 20%	\$2 15%	\$14	\$14 53%	\$15 57%	\$16 58%	\$11 45%	\$8 35%	\$63
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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BD Farm (bdfms@uaex.edu)

ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

Arkansas

County

Monroe

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$19 66%	\$18 64%	\$15 57%	\$11 47%	\$64	\$6 30%	\$20 71%	\$21 70%	\$13 51%	\$7 33%	\$66
Non-rapeseed canola	ARC-CO historical yields unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 22%	\$3 23%	\$3 22%	\$3 19%	\$11	\$11 59%	\$15 73%	\$15 70%	\$11 60%	\$8 45%	\$60
Long grain rice	\$79 98%	\$90 71%	\$87 69%	\$88 69%	\$86 69%	\$429	\$9 26%	\$26 39%	\$30 44%	\$33 47%	\$33 45%	\$130
Medium grain rice	\$5 23%	\$39 44%	\$45 49%	\$44 49%	\$49 52%	\$182	\$3 9%	\$19 27%	\$20 29%	\$22 30%	\$26 35%	\$89
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$13 63%	\$17 42%	\$16 42%	\$16 40%	\$13 35%	\$75	\$48 84%	\$40 66%	\$39 63%	\$18 37%	\$10 24%	\$155
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$10 69%	\$22 66%	\$22 66%	\$19 63%	\$17 56%	\$90	\$9 37%	\$12 47%	\$17 58%	\$13 49%	\$14 48%	\$65
Non-Irrigated Grain sorghum	\$10 68%	\$22 67%	\$22 68%	\$19 63%	\$17 56%	\$89	\$10 51%	\$14 62%	\$12 58%	\$8 42%	\$8 38%	\$53
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Peanuts	ARC-CO historical yields unavailable											
Sunflowers	\$4 66%	\$11 60%	\$10 58%	\$8 50%	\$8 47%	\$41	\$6 34%	\$9 45%	\$7 35%	\$4 23%	\$4 20%	\$29
Soybeans	\$0 0%	\$5 32%	\$4 26%	\$3 20%	\$2 15%	\$14	\$17 64%	\$27 74%	\$23 65%	\$14 44%	\$6 23%	\$86
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Montgomery

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					ARC-CO						
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	Default Counter-Cyclical Yield unavailable											
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	Default Counter-Cyclical Yield unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	Default Counter-Cyclical Yield unavailable											
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	Default Counter-Cyclical Yield unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Nevada

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$15 65%	\$14 64%	\$12 56%	\$9 48%	\$51	\$5 32%	\$16 73%	\$17 72%	\$12 56%	\$8 38%	\$58
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	ARC-CO historical yields unavailable											
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$8 62%	\$10 45%	\$10 43%	\$9 38%	\$8 38%	\$45	\$10 36%	\$12 37%	\$16 45%	\$12 37%	\$12 36%	\$62
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	\$0 0%	\$3 32%	\$2 25%	\$1 19%	\$1 15%	\$8	\$8 48%	\$8 56%	\$11 61%	\$8 52%	\$5 36%	\$40

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Newton

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$14 65%	\$13 63%	\$11 57%	\$8 47%	\$47	\$4 24%	\$13 63%	\$16 69%	\$10 53%	\$9 44%	\$51
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	ARC-CO historical yields unavailable											
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	\$0 0%	\$3 31%	\$2 24%	\$1 19%	\$1 14%	\$8	\$1 7%	\$3 20%	\$2 14%	\$2 14%	\$1 4%	\$10

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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AFPC/FAPRI Decision Aid

<https://decisionaid.afpc.tamu.edu>

BD Farm (bdfms@uaex.edu)

ARC/PLC Evaluator for Generic (Cotton) Base

This tool compares expected PLC and ARC-CO payments (the average payment across many possible future realizations of prices and yields) for a county of your choice. In the calculations below, we will use two key assumptions. First, we assume that you would have a PLC Payment Yield equal to the default value assigned by FSA in the absence of a yield history. Second, we assume expected prices equal to the latest FAPRI projections.

Input

State

Arkansas

County

Ouachita

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$15 66%	\$14 64%	\$12 57%	\$9 47%	\$49	\$5 35%	\$14 70%	\$13 64%	\$7 43%	\$5 32%	\$44
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$8 62%	\$10 44%	\$10 43%	\$9 40%	\$8 37%	\$44	\$19 50%	\$9 28%	\$14 37%	\$8 22%	\$6 18%	\$57
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

Arkansas

County

Perry

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$15 65%	\$14 64%	\$12 57%	\$9 48%	\$50	\$6 35%	\$14 66%	\$14 63%	\$9 46%	\$5 30%	\$48
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	\$69 98%	\$78 70%	\$75 68%	\$76 70%	\$76 70%	\$374	\$17 32%	\$28 43%	\$29 45%	\$31 46%	\$29 40%	\$133
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$8 63%	\$11 43%	\$10 43%	\$10 39%	\$8 36%	\$46	\$17 42%	\$27 52%	\$23 47%	\$12 27%	\$9 19%	\$88
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$8 68%	\$18 67%	\$18 67%	\$16 62%	\$14 56%	\$74	\$18 72%	\$23 74%	\$21 69%	\$10 41%	\$7 31%	\$80
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Irrigated Soybeans	\$0 0%	\$4 32%	\$3 23%	\$2 19%	\$2 14%	\$12	\$3 18%	\$7 34%	\$10 42%	\$12 46%	\$11 42%	\$43
Non-Irrigated Soybeans	\$0 0%	\$4 32%	\$3 25%	\$2 19%	\$2 15%	\$11	\$3 24%	\$6 42%	\$6 42%	\$4 28%	\$2 20%	\$21
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Phillips

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$20 65%	\$19 63%	\$15 57%	\$12 47%	\$65	\$12 51%	\$23 79%	\$22 78%	\$15 60%	\$9 40%	\$80
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 22%	\$3 21%	\$3 22%	\$3 18%	\$12	\$10 56%	\$15 72%	\$14 68%	\$10 57%	\$7 40%	\$56
Long grain rice	\$84 98%	\$95 71%	\$92 69%	\$93 69%	\$91 69%	\$455	\$7 21%	\$26 38%	\$31 45%	\$33 46%	\$34 45%	\$131
Medium grain rice	\$5 23%	\$42 45%	\$48 48%	\$47 49%	\$52 52%	\$194	\$3 7%	\$25 33%	\$25 35%	\$22 32%	\$26 36%	\$100
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$12 63%	\$16 44%	\$16 43%	\$15 40%	\$12 36%	\$71	\$51 87%	\$42 69%	\$42 67%	\$23 45%	\$13 29%	\$172
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$11 69%	\$23 67%	\$23 66%	\$20 63%	\$18 57%	\$95	\$23 68%	\$32 78%	\$31 75%	\$20 57%	\$14 42%	\$119
Non-Irrigated Grain sorghum	\$11 68%	\$23 67%	\$23 68%	\$20 63%	\$18 56%	\$95	\$7 43%	\$18 59%	\$14 52%	\$5 21%	\$3 14%	\$48
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Peanuts	ARC-CO historical yields unavailable											
Sunflowers	ARC-CO historical yields unavailable											
Irrigated Soybeans	\$0 0%	\$5 32%	\$4 26%	\$3 20%	\$2 14%	\$13	\$16 57%	\$27 68%	\$22 55%	\$12 34%	\$5 17%	\$82
Non-Irrigated Soybeans	\$0 0%	\$5 32%	\$4 25%	\$3 20%	\$2 15%	\$13	\$13 57%	\$15 63%	\$15 60%	\$11 48%	\$6 31%	\$62
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Pike

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$16 66%	\$15 64%	\$13 57%	\$9 48%	\$53	\$1 8%	\$12 50%	\$16 60%	\$10 42%	\$7 30%	\$47
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$8 64%	\$10 43%	\$10 44%	\$9 41%	\$8 36%	\$45	\$32 79%	\$28 66%	\$26 60%	\$15 41%	\$8 25%	\$110
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$6 69%	\$13 66%	\$13 66%	\$11 63%	\$10 57%	\$54	\$23 87%	\$22 74%	\$19 65%	\$9 39%	\$6 29%	\$79
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Soybeans	\$0 0%	\$2 32%	\$2 25%	\$1 20%	\$1 15%	\$6	\$6 38%	\$10 54%	\$9 51%	\$9 50%	\$8 43%	\$42
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

Arkansas

County

Poinsett

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$21 65%	\$20 63%	\$17 57%	\$13 47%	\$70	\$3 20%	\$15 65%	\$18 68%	\$11 49%	\$8 37%	\$56
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 22%	\$3 23%	\$3 22%	\$2 19%	\$11	\$8 46%	\$13 62%	\$13 62%	\$9 48%	\$6 35%	\$49
Long grain rice	\$87 98%	\$99 71%	\$95 69%	\$96 69%	\$95 69%	\$472	\$18 41%	\$32 44%	\$36 49%	\$38 51%	\$36 46%	\$161
Medium grain rice	\$5 22%	\$46 45%	\$53 50%	\$52 48%	\$59 53%	\$215	\$0 2%	\$18 26%	\$22 30%	\$24 32%	\$27 34%	\$90
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$14 63%	\$18 43%	\$18 43%	\$17 40%	\$14 36%	\$79	\$50 85%	\$44 70%	\$39 63%	\$20 38%	\$13 28%	\$165
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$13 71%	\$28 67%	\$27 67%	\$24 61%	\$21 58%	\$113	\$12 40%	\$15 45%	\$19 53%	\$14 42%	\$14 40%	\$74
Non-Irrigated Grain sorghum	\$13 69%	\$27 67%	\$27 67%	\$24 63%	\$21 59%	\$112	\$15 65%	\$24 80%	\$19 71%	\$13 55%	\$11 48%	\$82
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Peanuts	ARC-CO historical yields unavailable											
Sunflowers	\$4 66%	\$11 60%	\$11 58%	\$8 50%	\$8 47%	\$42	\$6 34%	\$9 45%	\$7 35%	\$4 23%	\$4 20%	\$29
Soybeans	\$0 0%	\$7 32%	\$5 25%	\$4 20%	\$3 15%	\$18	\$8 35%	\$24 69%	\$24 64%	\$14 45%	\$6 23%	\$76
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	\$0 0%	\$0 0%	\$0 0%	\$0 0%	\$0 0%	\$0	\$0 0%	\$0 1%	\$0 2%	\$0 4%	\$0 4%	\$1
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Polk

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					ARC-CO						
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	Default Counter-Cyclical Yield unavailable											
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	Default Counter-Cyclical Yield unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	Default Counter-Cyclical Yield unavailable											
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	Default Counter-Cyclical Yield unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Pope

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$16 66%	\$15 63%	\$13 57%	\$10 47%	\$54	\$13 63%	\$24 89%	\$25 89%	\$16 70%	\$9 44%	\$87
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	\$74 98%	\$84 69%	\$81 68%	\$82 70%	\$81 70%	\$402	\$33 51%	\$43 50%	\$47 52%	\$51 54%	\$44 49%	\$218
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Irrigated Grain corn	\$10 63%	\$13 44%	\$13 43%	\$12 41%	\$10 36%	\$57	\$40 79%	\$35 68%	\$21 47%	\$15 35%	\$12 30%	\$122
Non-Irrigated Grain corn	\$10 63%	\$13 43%	\$13 43%	\$12 41%	\$10 35%	\$58	\$19 77%	\$14 57%	\$9 44%	\$8 41%	\$8 40%	\$57
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$9 68%	\$19 68%	\$19 68%	\$16 64%	\$15 55%	\$77	\$19 81%	\$25 79%	\$22 73%	\$10 40%	\$7 31%	\$83
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Sunflowers	Default Counter-Cyclical Yield unavailable											
Irrigated Soybeans	\$0 0%	\$4 32%	\$3 26%	\$2 20%	\$2 15%	\$11	\$18 59%	\$28 77%	\$22 64%	\$11 40%	\$8 30%	\$87
Non-Irrigated Soybeans	\$0 0%	\$4 32%	\$3 24%	\$2 20%	\$2 15%	\$10	\$8 46%	\$8 46%	\$7 43%	\$9 47%	\$8 43%	\$40
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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AFPC/FAPRI Decision Aid

<https://decisionaid.afpc.tamu.edu>

BD Farm (bdfms@uaex.edu)

ARC/PLC Evaluator for Generic (Cotton) Base

This tool compares expected PLC and ARC-CO payments (the average payment across many possible future realizations of prices and yields) for a county of your choice. In the calculations below, we will use two key assumptions. First, we assume that you would have a PLC Payment Yield equal to the default value assigned by FSA in the absence of a yield history. Second, we assume expected prices equal to the latest FAPRI projections.

Input

State

Arkansas

County

Prairie

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$23 65%	\$22 63%	\$18 57%	\$14 47%	\$77	\$8 36%	\$23 72%	\$22 67%	\$14 48%	\$7 32%	\$74
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$4 22%	\$4 22%	\$4 22%	\$3 20%	\$14	\$10 56%	\$15 70%	\$14 68%	\$11 59%	\$8 44%	\$58
Long grain rice	\$90 98%	\$102 71%	\$99 69%	\$100 69%	\$99 69%	\$490	\$10 26%	\$30 40%	\$34 44%	\$37 48%	\$36 45%	\$147
Medium grain rice	\$5 22%	\$44 44%	\$50 48%	\$49 49%	\$55 52%	\$203	\$0 2%	\$14 22%	\$18 25%	\$20 27%	\$28 35%	\$81
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$11 63%	\$14 44%	\$14 43%	\$13 41%	\$11 36%	\$63	\$71 97%	\$52 75%	\$42 65%	\$21 38%	\$11 26%	\$198
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$10 71%	\$22 66%	\$22 66%	\$20 62%	\$17 57%	\$92	\$13 49%	\$18 60%	\$18 60%	\$12 44%	\$10 41%	\$70
Non-Irrigated Grain sorghum	\$10 70%	\$22 67%	\$22 66%	\$19 63%	\$17 57%	\$92	\$17 81%	\$19 79%	\$15 69%	\$8 44%	\$6 37%	\$65
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	ARC-CO historical yields unavailable											
Soybeans	\$0 0%	\$8 32%	\$6 26%	\$4 20%	\$3 15%	\$20	\$11 49%	\$27 71%	\$24 62%	\$14 41%	\$6 20%	\$82
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

Arkansas

County

Pulaski

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$16 65%	\$15 63%	\$13 57%	\$10 47%	\$54	\$4 27%	\$16 69%	\$18 70%	\$12 53%	\$8 41%	\$58
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 23%	\$3 21%	\$3 23%	\$2 19%	\$11	\$9 50%	\$14 70%	\$14 66%	\$10 53%	\$6 37%	\$53
Long grain rice	\$74 98%	\$84 71%	\$81 69%	\$82 69%	\$81 69%	\$403	\$10 25%	\$29 42%	\$36 49%	\$38 51%	\$38 48%	\$151
Medium grain rice	\$4 23%	\$35 44%	\$41 49%	\$40 49%	\$45 52%	\$165	\$1 3%	\$18 25%	\$22 29%	\$24 31%	\$31 38%	\$95
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$8 61%	\$11 44%	\$11 40%	\$10 39%	\$9 36%	\$48	\$58 97%	\$40 71%	\$37 66%	\$13 32%	\$6 17%	\$155
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$9 71%	\$19 67%	\$20 67%	\$17 64%	\$15 56%	\$80	\$21 73%	\$22 71%	\$17 62%	\$12 46%	\$10 44%	\$82
Non-Irrigated Grain sorghum	\$9 71%	\$20 66%	\$19 66%	\$17 62%	\$15 57%	\$80	\$12 67%	\$15 73%	\$11 62%	\$7 43%	\$5 34%	\$50
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC					ARC-CO						
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Irrigated Soybeans	\$0 0%	\$5 33%	\$4 25%	\$3 20%	\$2 14%	\$14	\$12 48%	\$25 73%	\$24 68%	\$16 53%	\$9 33%	\$86
Non-Irrigated Soybeans	\$0 0%	\$5 32%	\$4 25%	\$3 20%	\$2 15%	\$14	\$5 36%	\$6 44%	\$7 45%	\$8 47%	\$7 41%	\$33
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Randolph

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					ARC-CO						
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$19 65%	\$18 64%	\$14 56%	\$11 48%	\$62	\$7 38%	\$16 68%	\$17 66%	\$12 55%	\$8 37%	\$59
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 23%	\$3 21%	\$3 23%	\$2 19%	\$11	\$0 4%	\$5 29%	\$6 29%	\$4 21%	\$3 16%	\$18
Long grain rice	\$85 98%	\$97 71%	\$94 69%	\$95 69%	\$93 69%	\$464	\$18 42%	\$32 44%	\$36 47%	\$38 51%	\$36 46%	\$160
Medium grain rice	\$5 22%	\$43 45%	\$50 49%	\$49 49%	\$54 52%	\$201	\$2 7%	\$20 28%	\$25 34%	\$27 35%	\$31 39%	\$106
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$14 63%	\$19 43%	\$18 43%	\$17 40%	\$14 35%	\$81	\$37 74%	\$35 62%	\$37 61%	\$18 37%	\$12 28%	\$139
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$13 71%	\$29 68%	\$29 66%	\$25 63%	\$22 56%	\$118	\$10 35%	\$13 42%	\$12 40%	\$12 37%	\$14 42%	\$60
Non-Irrigated Grain sorghum	\$13 70%	\$29 66%	\$29 66%	\$25 61%	\$22 57%	\$118	\$7 39%	\$8 42%	\$7 36%	\$6 32%	\$7 37%	\$35
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Peanuts	\$121 100%	\$113 94%	\$121 96%	\$114 95%	\$109 94%	\$577	\$2 6%	\$6 14%	\$15 29%	\$6 14%	\$5 11%	\$33
Sunflowers	ARC-CO historical yields unavailable											
Soybeans	\$0 0%	\$7 32%	\$5 26%	\$4 20%	\$3 15%	\$18	\$6 30%	\$21 61%	\$19 57%	\$11 38%	\$4 17%	\$62
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

Arkansas

County

Saline

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$13 66%	\$12 64%	\$10 57%	\$8 48%	\$43	\$7 43%	\$16 74%	\$16 72%	\$10 54%	\$6 36%	\$56
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 22%	\$3 22%	\$3 22%	\$3 19%	\$12	\$0 2%	\$8 39%	\$9 46%	\$7 35%	\$5 30%	\$29
Long grain rice	ARC-CO historical yields unavailable											
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$7 62%	\$9 44%	\$9 42%	\$8 39%	\$7 36%	\$42	\$38 80%	\$31 64%	\$27 55%	\$12 29%	\$8 20%	\$115
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$8 69%	\$17 69%	\$17 67%	\$15 63%	\$13 55%	\$69	\$21 94%	\$26 83%	\$23 80%	\$10 43%	\$7 32%	\$87
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Soybeans	Default Counter-Cyclical Yield unavailable											
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Scott

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$17 65%	\$16 64%	\$13 56%	\$10 47%	\$57	\$6 36%	\$16 71%	\$17 74%	\$15 66%	\$9 46%	\$63
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$7 63%	\$9 43%	\$9 43%	\$9 40%	\$7 36%	\$41	\$26 75%	\$27 72%	\$19 57%	\$13 44%	\$12 41%	\$98
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Searcy

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					ARC-CO						
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	ARC-CO historical yields unavailable											
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	ARC-CO historical yields unavailable											
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Sebastian

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$17 65%	\$16 63%	\$13 57%	\$10 47%	\$56	\$5 29%	\$14 63%	\$19 70%	\$17 64%	\$10 44%	\$65
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$11 63%	\$14 43%	\$14 42%	\$13 40%	\$11 35%	\$63	\$18 63%	\$22 66%	\$20 60%	\$15 49%	\$12 44%	\$87
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	\$0 0%	\$4 32%	\$3 25%	\$2 20%	\$1 15%	\$9	\$9 42%	\$13 56%	\$10 49%	\$10 43%	\$7 33%	\$48

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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BD Farm (bdfms@uaex.edu)

ARC/PLC Evaluator for Generic (Cotton) Base

This tool compares expected PLC and ARC-CO payments (the average payment across many possible future realizations of prices and yields) for a county of your choice. In the calculations below, we will use two key assumptions. First, we assume that you would have a PLC Payment Yield equal to the default value assigned by FSA in the absence of a yield history. Second, we assume expected prices equal to the latest FAPRI projections.

Input

State

Arkansas

County

Sevier

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$15 65%	\$14 63%	\$12 57%	\$9 47%	\$50	\$2 10%	\$12 47%	\$15 57%	\$10 39%	\$7 29%	\$45
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	ARC-CO historical yields unavailable											
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$8 64%	\$10 43%	\$10 44%	\$9 41%	\$8 37%	\$45	\$31 76%	\$27 63%	\$25 59%	\$15 39%	\$8 24%	\$106
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$6 70%	\$14 67%	\$13 66%	\$12 62%	\$10 56%	\$55	\$23 87%	\$22 74%	\$19 66%	\$9 38%	\$6 29%	\$79
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Soybeans	\$0 0%	\$2 31%	\$2 26%	\$1 19%	\$1 15%	\$6	\$8 48%	\$14 71%	\$12 62%	\$9 51%	\$4 30%	\$47
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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ARC/PLC Evaluator for Generic (Cotton) Base

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Input

State

Arkansas

County

Sharp

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	ARC-CO historical yields unavailable											
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	ARC-CO historical yields unavailable											
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	ARC-CO historical yields unavailable											
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	\$0 0%	\$4 33%	\$3 25%	\$2 20%	\$2 14%	\$11	\$9 45%	\$23 75%	\$20 65%	\$11 40%	\$4 18%	\$66

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

St. Francis

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$21 66%	\$20 63%	\$17 57%	\$13 47%	\$70	\$3 17%	\$17 65%	\$20 69%	\$11 47%	\$8 35%	\$58
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 22%	\$3 21%	\$3 23%	\$3 19%	\$12	\$11 58%	\$16 77%	\$15 74%	\$11 61%	\$7 41%	\$60
Long grain rice	\$81 98%	\$92 71%	\$89 70%	\$90 70%	\$89 68%	\$442	\$13 33%	\$27 40%	\$35 49%	\$36 50%	\$36 47%	\$148
Medium grain rice	\$5 23%	\$42 43%	\$49 49%	\$48 48%	\$53 52%	\$198	\$1 3%	\$17 25%	\$19 27%	\$21 28%	\$27 35%	\$86
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$17 63%	\$23 43%	\$22 43%	\$21 40%	\$17 35%	\$100	\$49 86%	\$38 61%	\$32 52%	\$13 27%	\$8 18%	\$140
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$11 69%	\$24 67%	\$23 66%	\$20 63%	\$18 57%	\$97	\$28 80%	\$29 79%	\$28 76%	\$16 54%	\$13 44%	\$114
Non-Irrigated Grain sorghum	\$11 68%	\$24 68%	\$23 68%	\$20 65%	\$18 56%	\$96	\$14 64%	\$15 60%	\$13 55%	\$6 27%	\$4 20%	\$52
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Peanuts	\$107 100%	\$100 95%	\$107 97%	\$101 95%	\$96 94%	\$510	\$6 22%	\$14 30%	\$17 34%	\$9 19%	\$9 20%	\$56
Sunflowers	ARC-CO historical yields unavailable											
Irrigated Soybeans	\$0 0%	\$6 32%	\$4 23%	\$3 20%	\$2 15%	\$16	\$8 49%	\$25 70%	\$21 62%	\$12 41%	\$6 21%	\$73
Non-Irrigated Soybeans	\$0 0%	\$6 33%	\$4 25%	\$3 20%	\$2 15%	\$16	\$17 67%	\$20 73%	\$19 68%	\$12 50%	\$7 34%	\$76
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	\$0 0%	\$0 0%	\$0 0%	\$0 0%	\$0 0%	\$0	\$0 0%	\$0 1%	\$0 2%	\$0 4%	\$0 4%	\$1
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Stone

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$14 66%	\$13 64%	\$11 57%	\$8 47%	\$46	\$6 33%	\$19 73%	\$14 60%	\$11 49%	\$8 38%	\$57
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	ARC-CO historical yields unavailable											
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	ARC-CO historical yields unavailable											
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	\$0 0%	\$4 32%	\$3 23%	\$2 19%	\$2 14%	\$10	\$6 29%	\$19 68%	\$18 62%	\$11 42%	\$6 25%	\$59

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Union

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$14 67%	\$13 64%	\$10 58%	\$8 48%	\$46	\$0 4%	\$11 54%	\$13 57%	\$6 29%	\$2 11%	\$32
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$8 62%	\$11 45%	\$11 43%	\$10 38%	\$9 38%	\$48	\$15 40%	\$7 21%	\$11 29%	\$7 17%	\$4 11%	\$44
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Van Buren

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					ARC-CO						
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	ARC-CO historical yields unavailable											
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	ARC-CO historical yields unavailable											
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

Washington

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$16 65%	\$15 64%	\$12 56%	\$9 47%	\$53	\$1 7%	\$6 34%	\$11 53%	\$10 48%	\$9 42%	\$36
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	ARC-CO historical yields unavailable											
Long grain rice	Default Counter-Cyclical Yield unavailable											
Medium grain rice	Default Counter-Cyclical Yield unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	ARC-CO historical yields unavailable											
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	ARC-CO historical yields unavailable											
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											
Sunflowers	Default Counter-Cyclical Yield unavailable											
Soybeans	Default Counter-Cyclical Yield unavailable											

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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Input

State

Arkansas

County

White

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Wheat	\$0 0%	\$16 65%	\$15 64%	\$12 57%	\$9 47%	\$53	\$6 32%	\$16 68%	\$15 65%	\$10 47%	\$7 36%	\$53
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 22%	\$3 22%	\$3 23%	\$2 20%	\$11	\$11 57%	\$15 70%	\$14 67%	\$11 57%	\$7 43%	\$58
Long grain rice	\$68 98%	\$78 70%	\$75 69%	\$76 69%	\$75 68%	\$371	\$13 36%	\$29 44%	\$32 46%	\$34 49%	\$35 48%	\$142
Medium grain rice	\$4 22%	\$35 45%	\$40 50%	\$39 49%	\$44 53%	\$161	\$1 4%	\$17 27%	\$21 31%	\$25 34%	\$30 39%	\$94
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$8 63%	\$11 43%	\$11 42%	\$10 40%	\$8 35%	\$49	\$45 88%	\$41 73%	\$36 68%	\$20 45%	\$10 28%	\$152
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$9 69%	\$19 67%	\$19 67%	\$16 63%	\$15 58%	\$78	\$13 65%	\$16 71%	\$17 72%	\$11 54%	\$9 45%	\$67
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	\$144 100%	\$134 94%	\$144 96%	\$135 95%	\$129 94%	\$686	\$11 43%	\$24 50%	\$32 59%	\$16 34%	\$13 29%	\$97

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Sunflowers	ARC-CO historical yields unavailable											
Irrigated Soybeans	\$0 0%	\$5 32%	\$3 26%	\$2 20%	\$2 15%	\$12	\$9 43%	\$22 72%	\$21 68%	\$15 55%	\$8 32%	\$74
Non-Irrigated Soybeans	\$0 0%	\$5 32%	\$3 25%	\$2 20%	\$2 15%	\$12	\$7 43%	\$14 69%	\$14 68%	\$9 52%	\$6 37%	\$49
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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AFPC/FAPRI Decision Aid

<https://decisionaid.afpc.tamu.edu>

BD Farm (bdfms@uaex.edu)

ARC/PLC Evaluator for Generic (Cotton) Base

This tool compares expected PLC and ARC-CO payments (the average payment across many possible future realizations of prices and yields) for a county of your choice. In the calculations below, we will use two key assumptions. First, we assume that you would have a PLC Payment Yield equal to the default value assigned by FSA in the absence of a yield history. Second, we assume expected prices equal to the latest FAPRI projections.

Input

State

Arkansas

County

Woodruff

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$19 66%	\$18 64%	\$15 57%	\$11 47%	\$64	\$8 40%	\$22 77%	\$23 77%	\$14 53%	\$9 37%	\$76
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 22%	\$3 22%	\$3 23%	\$3 19%	\$13	\$10 55%	\$14 69%	\$14 66%	\$11 56%	\$7 42%	\$56
Long grain rice	\$79 98%	\$89 70%	\$86 69%	\$87 69%	\$86 69%	\$427	\$8 26%	\$28 42%	\$32 46%	\$34 48%	\$33 46%	\$135
Medium grain rice	\$5 23%	\$40 45%	\$46 50%	\$45 49%	\$50 52%	\$185	\$0 1%	\$14 22%	\$18 26%	\$23 31%	\$30 39%	\$86
Flax	Default Counter-Cyclical Yield unavailable											
Grain corn	\$14 63%	\$19 43%	\$18 43%	\$17 40%	\$14 35%	\$82	\$60 96%	\$47 75%	\$38 65%	\$19 39%	\$10 26%	\$175
Safflower	Default Counter-Cyclical Yield unavailable											
Irrigated Grain sorghum	\$10 71%	\$22 67%	\$22 66%	\$19 63%	\$16 56%	\$89	\$7 35%	\$10 42%	\$12 49%	\$10 41%	\$10 40%	\$49
Non-Irrigated Grain sorghum	\$10 68%	\$22 67%	\$21 68%	\$18 64%	\$17 56%	\$88	\$9 55%	\$17 79%	\$17 79%	\$11 59%	\$8 45%	\$62
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											

Crop	PLC					Total	ARC-CO					Total
	2014	2015	2016	2017	2018		2014	2015	2016	2017	2018	
Peanuts	\$118 100%	\$110 94%	\$118 96%	\$111 95%	\$106 94%	\$561	\$11 43%	\$24 50%	\$32 59%	\$16 34%	\$13 29%	\$97
Sunflowers	ARC-CO historical yields unavailable											
Soybeans	\$0 0%	\$6 32%	\$4 25%	\$3 20%	\$2 15%	\$15	\$9 45%	\$23 75%	\$21 66%	\$13 48%	\$6 27%	\$72
Barley	Default Counter-Cyclical Yield unavailable											
Sesame	Default Counter-Cyclical Yield unavailable											
Crambe	Default Counter-Cyclical Yield unavailable											

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ARC/PLC Evaluator for Generic (Cotton) Base

This tool compares expected PLC and ARC-CO payments (the average payment across many possible future realizations of prices and yields) for a county of your choice. In the calculations below, we will use two key assumptions. First, we assume that you would have a PLC Payment Yield equal to the default value assigned by FSA in the absence of a yield history. Second, we assume expected prices equal to the latest FAPRI projections.

Input

State

Arkansas

County

Yell

Go

Output

The output below reflects only expected payments for PLC and ARC-CO. Please note, however, that choosing ARC-CO precludes you from purchasing the crop insurance Supplemental Coverage Option (SCO). Expected net SCO indemnities are not reflected in the output below. If the results below for PLC and ARC-CO are equivocal for any given crop that you are considering growing, you may wish to further consider your likely crop insurance choices for that crop and the implications of those choices for expected net SCO indemnities.

Crop	PLC						ARC-CO					
	2014	2015	2016	2017	2018	Total	2014	2015	2016	2017	2018	Total
Wheat	\$0 0%	\$18 65%	\$17 63%	\$14 57%	\$11 48%	\$59	\$6 34%	\$18 71%	\$19 72%	\$11 51%	\$8 37%	\$62
Non-rapeseed canola	Default Counter-Cyclical Yield unavailable											
Rapeseed canola	Default Counter-Cyclical Yield unavailable											
Oats	\$0 0%	\$3 21%	\$3 20%	\$3 22%	\$2 19%	\$10	\$10 56%	\$15 75%	\$15 69%	\$11 58%	\$6 39%	\$57
Long grain rice	\$75 98%	\$85 71%	\$82 69%	\$83 69%	\$82 69%	\$405	\$15 31%	\$30 40%	\$33 45%	\$35 45%	\$38 46%	\$151
Medium grain rice	ARC-CO historical yields unavailable											
Flax	Default Counter-Cyclical Yield unavailable											
Irrigated Grain corn	\$14 63%	\$19 43%	\$18 43%	\$17 41%	\$14 35%	\$83	\$14 37%	\$19 44%	\$20 45%	\$19 42%	\$19 41%	\$92
Non-Irrigated Grain corn	\$14 63%	\$19 42%	\$18 43%	\$17 40%	\$14 35%	\$83	\$12 48%	\$13 46%	\$10 38%	\$8 33%	\$8 33%	\$51
Safflower	Default Counter-Cyclical Yield unavailable											
Grain sorghum	\$9 68%	\$20 67%	\$20 68%	\$17 64%	\$16 56%	\$83	\$17 76%	\$23 75%	\$22 71%	\$9 38%	\$7 30%	\$78
Non-lentil, non-chickpea	Default Counter-Cyclical Yield unavailable											
Lentil	Default Counter-Cyclical Yield unavailable											
Small chickpea peas	Default Counter-Cyclical Yield unavailable											
Large chickpea peas	Default Counter-Cyclical Yield unavailable											
Mustard	Default Counter-Cyclical Yield unavailable											
Peanuts	Default Counter-Cyclical Yield unavailable											