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2017 Crop Insurance Premiums and 2016 Insurance Use in Illinois

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December 13, 2016

farmdoc daily (6):232

Recommended citation format: Schnitkey, G. "2017 Crop Insurance Premiums and 2016 Insurance Use in Illinois." *farmdoc daily* (6):232, Department of Agricultural and Consumer Economics, University of Illinois at Urbana-Champaign, December 13, 2016.

Permalink: http://farmdocdaily.illinois.edu/2016/12/2017-crop-insurance-premiums-2016-use-illinois.html

In this article, Revenue Protection (RP) premiums projected for 2017 are compared to 2016 actual premiums. For the same projected prices and volatilities, premiums will be lower in 2017 for both corn and soybeans. In 2016, farmer continued to use crop insurance on a high percentage acres and continued to increase use of high coverage levels. Overall, crop insurance in 2017 likely will be similar to that in 2016.

Revenue Protection Premiums for 2017

Table 1 shows a comparison of actual 2016 and projected 2017 premiums for Revenue Protection (RP) in three Illinois Counties: DeKalb, McLean, and Saline Counties. DeKalb County is in northern Illinois, McLean County in central Illinois, and Saline County is in southern Illinois. Panel A shows premiums for corn while Panel B shows premiums for soybeans. These per acre premiums are for 100 acres insured using an enterprise unit. The Actual Production History (APH) and Trend-Adjusted APH yields used in premium generation are set near averages for each county and are shown in Table 1. Premiums for 2017 are generated using 2016 projected prices and volatilities. Using the same factors allows comparison of rate impacts on premiums.

For corn, premiums for DeKalb and McLean Counties are slightly lower in 2017 than in 2016. For example, the 85% premium for corn in DeKalb County is \$13.44 per acre in 2016 while the 2017 premiums is 3.4 percent lower at \$12.98 per acre. Premiums in Saline county are down by a higher percentage than the other counties. The 85% premium is \$54.26 in 2016 while the 2017 premium is 22.7% lower at \$41.90.

Soybeans premiums for DeKalb and McLean County also are slightly low. The 85% RP in DeKalb County is \$9.06 in 2016 while the 2017 premium is 2.9% lower at \$8.80 per acre. Soybean premiums are about the same in 2017 as in 2016.

Premiums for 2017 will vary from those shown in Table 1 as the projected price and volatility will differ from 2016 levels. The *2016 Crop Insurance Decision Tool*, a Microsoft Excel spreadsheet, can be used to generate alternative premium estimates (download available here). Both the projected price and volatility have impacts on premium:

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Increasing the projected price for soybeans from \$8.85 to \$10.30 (the current level of November futures contract) would increase the 2017 RP 85% premium in DeKalb County from \$9.06 per acre to \$10.24 per acre.

•	Increased the volatility from .12 to .14 would lower the 2016 RP 85% premium in DeKalb County
	from \$8.80 per acre to \$9.47 per acre. This change holds the projected price at \$8.80.

	DeKalb County Year		McLean County		Saline County Year	
Coverage						
Level	2016	2017	2016	2017	2016	2017
Panel A. Corn						
	\$/acre	\$/acre	\$/acre	\$/acre	\$/acre	\$/acre
50%	0.47	0.43	0.41	0.39	4.90	4.27
55%	0.64	0.59	0.56	0.52	6.37	5.44
60%	0.93	0.84	0.83	0.77	7.97	6.67
65%	1.32	1.19	1.20	1.11	9.99	8.24
70%	1.93	1.73	1.70	1.58	12.79	10.36
75%	3.19	2.95	3.04	2.83	18.01	14.38
80%	6.69	6.36	6.24	6.20	30.44	23.87
85%	13.44	12.98	12.94	12.84	54.26	41.90
APH yield	APH yield 169		175		133	
TA-APH yield	179		186		142	
Panel B. Soybe	ans					
	\$/acre	\$/acre	\$/acre	\$/acre	\$/acre	\$/acre
50%	0.26	0.24	0.15	0.13	1.84	1.85
55%	0.41	0.35	0.23	0.21	2.47	2.50
60%	0.58	0.55	0.36	0.33	3.39	3.42
65%	0.92	0.86	0.59	0.54	4.50	4.54
70%	1.39	1.30	0.93	0.86	5.99	6.05
75%	2.41	2.14	1.60	1.49	9.46	9.46
80%	4.60	4.16	3.19	2.99	16.47	16.47
85%	9.06	8.80	6.58	6.19	30.76	30.76
APH yield 48		52		39		
TA-APH yield 50		0	54		42	

Table 1. Revenue Protection for Three Illinois Counties in 2016 and 2017

Premiums are for enterprise units with 100 acres. When generating premiums, 2016 projected prices (\$3.86 for corn, \$8.85 for soybean) and volatilities (.17 for corn, .12 for soybeans) are

Obviously, the final projected price and volatility factors will influence whether final 2017 premiums are above or below 2015 premiums.

Crop Insurance Use in 2016

In 2016, RMA reported that 10.1 million acres of corn were insured in Illinois, with insurance being used on 87% of the planted acres, roughly the same percentage insured in 2015. By far, the most used product in 2016 was RP, with 78.5% of planted acres insured with RP (see Table 2). The next largest used product was Area Risk Plan (ARP) accounting 5.5% of use.

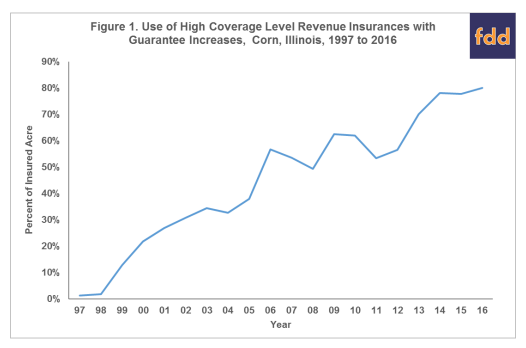
Both RP and Area Revenue Protection (ARP) are revenue insurances with guarantee increases, suggesting that farmers prefer these products over revenue insurances without guarantee increase or yield insurances. Moreover, these products are extensively used at high coverage levels. High coverage levels of these two revenue insurance products with guarantee increases were used to insure 80% of planted acres:

• RP at 75% and higher coverage levels account for 74.8% of planted acres, and

		RP with		Area	Area	
Coverage	Revenue H	arvest Price	Yield	Revenue	Yields	
Level	Protection (RP	Exclusion	Protection	Protection	Protectior	
50%	0.3%	0.0%	1.0%			
55%	0.1%	0.0%	0.0%			
60%	0.2%	0.0%	0.1%			
65%	0.4%	0.0%	0.2%		0.0%	
70%	2.8%	0.1%	0.2%	0.0%	0.0%	
75%	9.7%	0.2%	0.4%	0.0%	0.0%	
80%	24.4%	0.2%	0.4%	0.0%	0.0%	
85%	40.7%	0.4%	0.4%	0.1%	0.0%	
90%				5.3%	0.2%	
Total	78.5%	1.0%	2.7%	5.5%	0.2%	

• ARP at a 90% coverage level accounts for 5.3% of planted acres.

A significant trend has been the increase in use of these two revenue products at high coverage levels. Revenue insurances were introduced in 1997. Use of high coverage levels policies has climbed from near zero use in 1997 to around 80% in 2016 (see Figure 1). Between 2015 and 2016, use of high coverage levels policies increased form 78% of planted acres to 80% of planted acres.



Summary

Premium changes in 2017 likely will not discourage insurance use as rate changes has decreased premiums slightly. Continued high use of crop insurance is expected. Movement towards higher coverage levels likely will continue.