

## 2012 County Yield Results\* Bu/A vs 2012 X-Cell\*\* Yield Results Bu/A

	2012 County Yield Averages Bu/A	2012 X-Cell** Yield Results Bu/A	Difference
a .	Averages Du/A	Kesuits Du/A	Difference
County			
Champaign	108.9	201	92.1
Grundy	101.1	161	59.9
Henry	140	155.5	15.5
Kankakee	119.2	182.5	63.3
Knox	160.8	176.75	15.95
LaSalle	134.8	226	91.2
Livingston	83.3	171.5	88.2
McLean	109.5	154.25	44.75
Rock Island	1 157.3	272.5	115.2

## CORN

## SOYBEANS

	2012 County Yield	2012 X	-Cell** Yield
	Averages Bu/A	Results Bu/A	A Difference
County			
Champaign	47.1	54.25	7.15
Grundy	43.9	51.75	7.85
Henry	50.9	50.5	-0.4
Kankakee	43.8	53	9.2
Knox	55.9	61.75	5.85
LaSalle	49.6	65.5	15.9
Livingston	41.2	54.25	13.05
McLean	52.3	63.25	10.95
Rock Island	50.3	52.25	1.95

Wheat trial in Peoria County: One field, one half treated with X-Cell Products, the other half not treated. Results: 132 Bu/A on the half treated with X-Cell products, 80 Bu/A on the other half not treated.

\*2012 County Yield Results found at nass.usda.gov, press release dated February 21, 2013.

\*\* X-Cell product was renamed to SoilBiotics Conventional and Organic Growth Systems.