


Cooperator		CJ McCullum								<h2 style="margin: 0;">2018 SOYBEAN HARVEST REPORT</h2>																							
City, State, ZIP		Catlin, IL																															
County		Vermilion																															
Plot City	Catlin									Precipitation (Planting-Harvest) -Data from Nearest United Prairie Weather Station						Selling Price		\$9.00 / Bu.															
Plot Type		SIDE BY SIDE																															
Planting Date		5/5/2018								Rainfall Total for growing season						Crop Protection Information																	
Planting Pop		140K																															
Harvest Date		9/20/2018		Month		Inches Rain		Month		Inches Rain		Pre Herb(s)		Date:																			
Soil Texture		CLAY LOAM		April				July		3.31		Post Herb(s)		Engenia/Fusilade																			
Prev Crop		CORN-GRAIN		May		3.54		August		4.27		Soil Insect.																					
Tillage Type		CONVENTIONAL		June		4.33		September		2.37		Fungicide		No																			
										Total Rainfall		17.82		Date:																			
Entry No.	Business Brand	Soybean Variety	Trait(s)	Bu/Acre @ 13% mst	Yield Rank	Treatment	Acres Harvested	Harvest Moist %	Row Width																								
1	Pioneer	P35T75X	RR2Y/XT	65.0	1	With MicroPlus	29	10.8	30																								
2	Pioneer	P35T75X	RR2Y/XT	61.0	2	Without MicroPlus	29	11.1	30																								
			+4 bu/a advantage																														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="7" style="text-align: center;">Comments</td> <td colspan="7" style="text-align: center;">Yield data collection by Climate FieldView™. This represents a nearly \$30/acre gain on ROI (return on investment).</td> <td colspan="2" style="text-align: center;">Application</td> <td colspan="2" style="text-align: center;">Post herbicide program + MicroPlus Side by Side</td> </tr> </table>																Comments							Yield data collection by Climate FieldView™. This represents a nearly \$30/acre gain on ROI (return on investment).							Application		Post herbicide program + MicroPlus Side by Side	
Comments							Yield data collection by Climate FieldView™. This represents a nearly \$30/acre gain on ROI (return on investment).							Application		Post herbicide program + MicroPlus Side by Side																	