

Sales Agency : Falmouth Farm Supply Inc **BPName :** Falmouth Farm Supply Inc **BPId :** 17257374
Experiment : CU8 PB PKP SB + T36
Lumisena
Tracking Name : OFGB17101249_0018
Crop : Soybeans
Previous Crop : Corn
Lat : 39.70622 **Long :** -85.30049 **State :** IN **Postal Code :** 46127
Trial Type : Agronomic Genetic Courtesy
Irrigation : Full Limited Non-irrigated
Tillage : Conservation Conventional Mulch No-Till Ridge Strip Unknown
Weighing Device : Both Weighed Yield Monitor
Rows : 12
Harvested (count) :
Planting Date : 2017-04-15
Harvest Date : 2017-10-02

Comments : Additional Location Traits : Row Width (in) : 30

Entry & Brand	Product	SubProd / SeedTrmt	Planting Rate (n/0.01a)	Harvested		Weighed			Yield Monitor			Harv Stand (n/.001a)
				WT. (lb)	Length (ft)	Width (in)	Yield (bu/a #56)	MST%	AGI \$/A	Yield (bu/a #56)	MST%	
1- Pioneer	P38A98X	SB2P	160	2216	615	360	89	11.20	801			
2- Pioneer	P36T36X	SB2P	160	2022	615	360	81.5	10.90	734			
3- Pioneer	P36T36X	S52P	160	1928	615	360	78.5	10.00	707			
4- Pioneer	P31A22X	SB2P	160	2057	615	360	82.8	11.00	745			
5- Pioneer	P37T51P R	SB2P	160	1951	615	360	78.9	10.60	750			
6- Pioneer	P33T34P R	SB2P	160	1913	615	360	76.8	11.20	730			

Market Price	Market Segment	Segment Price Adj.	Adjustment	Total Market Price





Pioneer TRIALS Reporting Location Summary Report

<p>Sales Agency : Falmouth Farm Supply Inc BP Name : Falmouth Farm Supply Inc BPid :</p> <p>17257374</p> <p>Trial Location : Lat : null Long : null State : IN Postal Code : 46127</p> <p>Trial Type : <input type="checkbox"/> Agronomic <input checked="" type="checkbox"/> Genetic <input type="checkbox"/> Courtesy</p> <p>Irrigation : <input type="checkbox"/> Full <input type="checkbox"/> Limited <input checked="" type="checkbox"/> Non-irrigated</p> <p>Tillage : <input type="checkbox"/> Conservation <input checked="" type="checkbox"/> Conventional <input type="checkbox"/> Mulch <input type="checkbox"/> No-Till <input type="checkbox"/> Ridge <input type="checkbox"/> Strip <input type="checkbox"/> Unknown</p> <p>Weighing Device : <input type="checkbox"/> Both <input checked="" type="checkbox"/> Weighed <input type="checkbox"/> Yield Monitor</p>	<p>Experiment : CU8 PB PKP CG</p> <p>Tracking Name : OFGC17101197_0048</p> <p>Crop : Corn Grain</p> <p>Previous Crop : Soybeans</p> <p>Row Width (in) : 30</p> <p># Rows : 6</p> <p>Harvested (count) :</p> <p>Planting Date : 2017-04-15</p> <p>Harvest Date : 2017-10-13</p>
---	--

Comments :

Additional Location Traits : Fungicide Applied - Y/N (list) : Y

Entry & Brand	Product	SubProd / Seed Trmt	Planting Rate (n/0.01a)	Harvested			Weighed			Yield Monitor			Harv Stand (n/.001a)
				WT. (lb)	Length (ft)	Width (in)	Yield (bu/a 56#)	MST%	AGI \$/A	Yield (bu/a 56#)	MST%	AGI \$/A	
1- Pioneer	P1442AM	NVPS	32	2686	605	180	213.2	21.30	586				
2- Pioneer	P1366AM	NVPS	32	3206	605	180	258	20.20	720				
3- Pioneer	P1197AM	NVPS	32	3304	605	180	265.2	20.40	738				
4- Pioneer	P0825AM	NVPS	32	3256	605	180	263	19.90	737				
5- Pioneer	P0707AM XT	NVPS	32	3070	605	180	249.8	19.30	706				
6- Pioneer	P0574AM	NVPS	32	3112	605	180	253.2	19.30	716				
7- Pioneer	P0306AM	NVPS	32	2900	605	180	235.7	19.40	666				

Market Price	Market Segment	Segment Price Adj.	Adjustment	Total Market Price
--------------	----------------	--------------------	------------	--------------------

