Tillage Practice	Yield	%	6	Difference	Notes
Strip-Till		207	18.7	Control	Entire Field Average
Strip-Till		223.3	18.9	18	
Strip-Till NF		205.3	19	17.5	Check #1
Strip-Till		222.3	19.1	17	
Strip-Till		219.4	17.5	18.4	
Strip-till NF		201	17.8	22.65	Check #2
Strip-TIII		227.9	18.1	26.9	
Strip-Till		215.5	18.2	10	
No-Till		205	18.5	11.3	Check #3
Strip-Till		217.1	18.9	12.1	

NF=No Fertilizer

Field is mostly silt loam with an average of 4%-5% slopes Soil types are mostly class 2 and 3

Strip-Till with fertility placement was an average of 17.06 BPA better across the plot