## RESEARCH FOR RESULTS

## Test Plot – eFISHnt 5-1-2 - Indiana 2024

OVERVIEW:This trial compares yield results for adding Soilbiotics eFISHnt 5-1-2 organic fertilizer vs. a control in corn.LOCATION:IndianaTREATMENTS:Treatment 1: Control, Treatment 2: SoilBiotics eFISHnt 5-1-2 at 1 gal/per acre preplant strip till,<br/>Treatment 3: SoilBiotics eFISHnt 5-1-2 and 28 at 1 gal/per acre sidedress.

M&M	Farm				
	eFISHnt test -Corn				
	Treatments applied in-season 2024, pivot irriga	ation			
	Loamy sand and loam, pH 6.3, CEC 8.3, OM 2.6	5			
	P 28ppm, K 182ppm, S 9ppm, B 0.5ppm, Zn 3.4ppm, Mn 26ppm, Cu 0.9ppm, %K 6.1, %Mg 19, %Ca 53				
			Bu/A difference		
	Control	263.4			
	Applied with strip till rig preplant, 1 GPA	270	6.6		
	Applied at sidedress w/28, 1 GPA	270.7	7.3		

SUMMARY: The use of eFISHnt 5-1-2, both strip till preplant and sidedress, resulted in significant yield improvements.