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Paired <i>t</i> test results		
P value and statistical significance: The two-tailed P value equals 0.5422 By conventional criteria, this difference is considered to be not s	statistically significant.	
Confidence interval: The mean of AZOMITE spinach, Aggregate minus CONTROL s 95% confidence interval of this difference: From -3.297 to 5.747		
Intermediate values used in calculations: t = 0.6405 df = 7 standard error of difference = 1.913		
Learn more: GraphPad's web site includes portions of the manual for Graph statistics. First, review the meaning of <u>P values</u> and <u>confidence</u> results from an <u>unpaired</u> or <u>paired</u> <i>t</i> test. These links include Gr	intervals. Then learn how to interpret	
Review your data:		

Group	AZOMITE spinach, Aggregate	CONTROL spinach, Aggregate
Mean	46.000	44.775
SD	18.308	18.825
SEM	6.473	6.656
N	8	8



GraphPad Prism

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