

AZOMITE® and Wheat

WHEAT

A greenhouse pot study with four replications was directed by Terry A. Tindell, Ph.D.

Treatment	Grain	Straw	Root
Control	32.4g	13.4g	1.7g
40 grams AZOMITE®/Pot	33.1g	13.4g	2.3g
120 grams AZOMITE®/Pot	41.5g	20.4g	3.5g
360 grams AZOMITE®/Pot	51.2g	20.2g	3.4g

Researcher reported statistically significant increases in the grain for trace element concentrations of both copper and manganese.

Wheat produced more grain weight on **Azomite®** than control plants – dose dependent improvement.



To print this page in Adobe Acrobat format

[Click Here](#)

[Site Map](#)