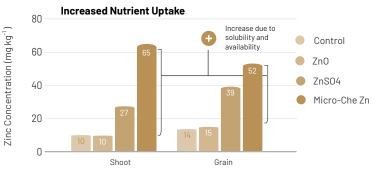


## **Proven Agronomic Performance**

- By improving solubility and availability of micronutrients, Micro-Che increased wheat shoot zinc concentration by an average of 65%.
- Due to improved solubility of micronutrients, Micro-Che increased grain zinc concentration by an average of 37% in wheat.

## **Product Recommendations**

- Apply Micro-Che with your liquid in-furrow or banded fertilizers.
- Please conduct a soil sample to determine if your soil will be responsive to a liquid micronutrient application and assist in determining the optimum application rate.
- \*Micro-Che Zn, Micro-Che Mn, Micro-Che B are compatible with ATS. Please note, Micro-Che Cu is not compatible with ATS.
- To view the Micro-Che SDS and Product Label and to read more information, please visit www.atpag.com.



Cevizcioglu and Cakmak, Harvest Zinc. Wheat Growth Chamber Trials. Zinc applied at 1 qt/ac equivalent.

Product	Analysis	Rate (qt/ac)	Timing
Zinc	5-0-0-9.0Zn + 40.6% EDTA	0.5-1.0	Soil
Copper	7-0-0-7.5Cu + 34.6% EDTA	0.5-1.0	Soil
Manganese	3-0-0-6.0Mn + 35% EDTA	0.5-1.0	Soil
Boron*	4-0-0-10.0B	1.0-2.0**	Soil

\*Boron is a complexed boric acid formulation. \*\* Contact your ATP Technical Representative for the maxiumum seed placed rates.



At ATP, we believe a proactive, science-based approach to restore the balance between plant and soil health is the single most effective way to deliver the genetic potential of the crop. We challenge the status quo by utilizing agtech to monitor and drive productivity.

info@atpag.com | 1.877.538.5511 | www.atpag.com