



## Better Distribution of Micronutrients in the Field

ANALYSES: PERFUZE Mg: 5-5-5 WITH 35% Mg / PERFUZE B: 5-5-5 WITH 15% B  
 PERFUZE Zn: 5-5-5 WITH 50% Zn / PERFUZE Cu: 5-5-5 WITH 50% Cu PERFUZE  
 BZn: 5-5-5 WITH 12.5% B + 22% Zn / PERFUZE Mn: 5-5-5 WITH 25% Mn  
 PERFUZE ZnBMn: 5-5-5 WITH 25% Zn + 10% B + 16% Mn /  
 PERFUZE Fe: 5-5-5 WITH 20% Fe

### WHAT IS IT?

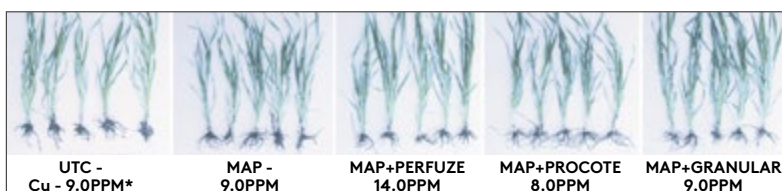
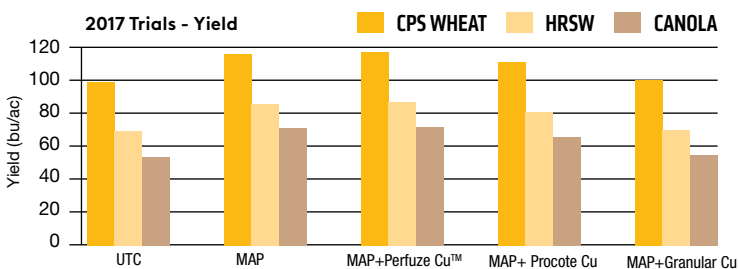
- > Highly concentrated liquid suspension intended for coating dry PKS blends with micronutrients.
- > It can also be applied on other porous materials placed in the seed row (i.e., gypsum).
- > Formulated with Micronutrient Delivery System (MDS Technology™).
- > Various analyses offered.

### WHEN & WHY USE IT?

- > Used to correct micronutrient deficiencies and address micronutrients crop demand based on a soil test and crop removal.
- > When soil-applied micronutrients are required.
- > Allows for a better distribution of micronutrients in the field.
- > In high pH soils, soils with high organic matter, heavy manured land, sandy and light textured soils and other situations restricting micronutrients availability.
- > Most cost-effective and efficient way of applying micronutrients to the soil.
- > Treatment possible at low temperatures (-25°C).

### WHAT TO EXPECT?

- > Even coverage of the fertilizer granules.
- > Faster drying time.
- > As a liquid product, Perfuze™ helps reduce dust during blending.
- > Better access of the roots to essential micronutrients.
- > Correction of the expected micronutrients deficiencies.
- > Healthier crops with a preserved yield and quality.



\*Copper content in the tissues shown in ppm



## Application Guidelines



Application rates of Perfuze™ vary depending on the crop, soil deficiency, crop removal, the NPKS blend and the broadcasting or banding application rate. The typical usage rate ranges from 0.5 L to 5 L per metric ton of blend.

A calculator is provided to determine the optimal application rate.

The addition of diatomaceous earth is recommended for blends with a high percentage of urea to accelerate drying or improve storage conditions in the bin.

Perfuze™ is recommended for use in rotatory vertical or horizontal drum blenders, screw auger or conveyor blenders, rubon blender or other volumetric or declining weight blending systems.

The product is available in 5L Pails, 450 L and 1000 L IBC's.

\*Perfuze™ is a trademark of OMEX Agriculture Inc.

STARTERS



866-860-9660 /  
 orders@omexcanada.com