

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



Application Guidelines



WHAT IS IT?

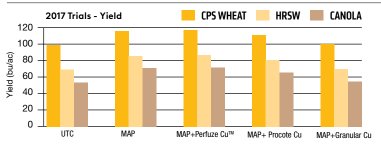
- > Highly concentrated liquid suspension intended for coating dry PKS blends with micronutrients.
- > It can also be applied on other porous materials placed in the seed row (i.e., gypsum).
- > Formulated with Micronutrient Delivery System (MDS Technology™).
- > Various analyses offered.

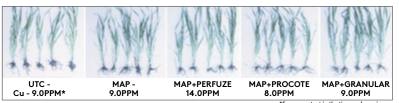
WHEN & WHY USE IT?

- > 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 rates of Perfuze™ vary depending on the crop, soil deficiency, broadcasting or banding application

The addition of diatomaceous earth is recommended for blends with a high percentage of urea to accelerate drying

blenders, rubon blender or other

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

*Perfuze™ is a trademark of OMEX Agriculture Inc



866-860-9660 / orders@omexcanada.com