

Growing Plants will Never Run Out of Essential Micronutrients

ANALYSIS (0-3-3 WITH 3.0% Zn, 2.0% Mn, 1.0% Cu, 0.5 % Fe)



Application Guidelines



WHAT IS IT?

- > MicroCharger[™] is a supplementary source of micronutrients including Zinc, Manganese, Copper and Iron.
- > For use at seeding or throughout the growing season.

WHEN & WHY USE IT?

- > MicroCharger™ is used to protect plants and stimulate continuous development of the root system throughout the plant lifecycle.
- > MicroChargerTM should be used on the basis of a soil and/or tissue analysis on all types of soils and crops and through the foliage in a high volume of water to correct or prevent micronutrient deficiencies.

WHAT TO EXPECT?

- > More effective nutrient uptake compared to plants treated with a single element leading to less micronutrient deficiencies.
- > Helps preserve yield and prevent deficiencies.
- > Contribute in keeping the crop healthy.

Nutrient deficiencies that can be corrected using MicroCharger™















- A- Zinc deficiency in corn
- B- Copper deficiency in wheat
- C- Manganese deficiency in wheat
- E– Manganese deficiency in Chickpeas
- F– Manganese deficient in canola
- G- Copper deficiency in wheat

MicroCharger™ may also be sprayed on the granular fertilizer blend at 0.5 L/acre.

MicroCharger[™] may also be mixed with liquid fertilizer at 1 L/acre.

compatibility before mixing.

450 L and 1000 L IBC's.

*MicroCharger™ is a trademark of OMEX Agriculture Inc.



866-860-9660 / orders@omexcanada.com