

SuperMn⁺



The Solution to Manganese Deficiency

ANALYSIS (10-10-4 WITH 6% Mn)

Application Guidelines



WHAT IS IT?

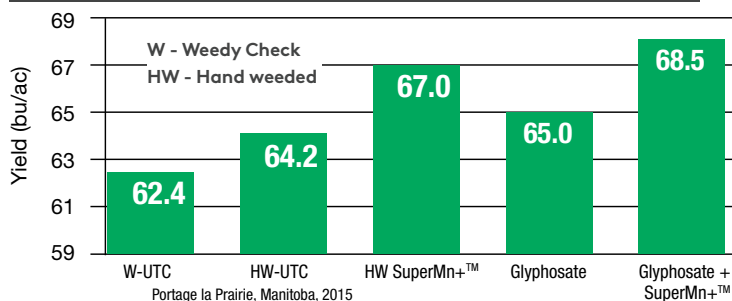
- > SuperMn⁺ is a highly concentrated suspension of NPK with a guaranteed analysis of 10-10-4 with 6% Manganese.
- > Fast-acting and longer-lasting than similar Manganese sulfate derived products on the market.
- > Formulated to be tank-mixed with glyphosate and other herbicides without impacting weed efficacy.

WHEN & WHY USE IT?

- > It is recommended during herbicide timing and under conditions that reduce Manganese uptake (i.e., cold and wet).
- > Recommended for areas with soil pH > 6.5, where Manganese availability is limited.
- > Also on high pH or limed soils; heavy manured soils; low pH soils; lighter soils with low potassium or low organic matter; peat soils; soils high in Cu, Fe or Zn.
- > Use when a poor root system is observed to trigger secondary root formation.
- > Highly recommended when dealing with leaf and root diseases.
- > SuperMn⁺ is effective on soybeans and other pulses, oilseeds, cereals, fruits and vegetables with high Manganese requirements.

WHAT TO EXPECT?

- > Less Manganese deficiency, greener crop with an efficient photosynthetic activity.
- > An improvement of the overall nutrient status of the crop.
- > Better fending off diseases and prolong control when used with fungicides (activation of the shikimate pathway).
- > Preservation of yield potential.



Formulated to readily mix with glyphosate products.

1-2 L/ac in 5-10 US gal of spray water volume.

Mix the highly concentrated suspension thoroughly before transfer into the spray tank (if a jug, shake well. If a shuttle, circulate or push air through).

Fill the spray tank at least 2/3 full prior to adding SuperMn⁺.

Maintain proper agitation while mixing.

The product is available in 10 L jugs, 450 L and 1000 L IBC's.

*SuperMn⁺ is a registered trademark of OMEX Agriculture Inc.

OMEX[®]

866-860-9660 /
orders@omexcanada.com