



The Zinc Biofortification Solution

ANALYSIS (10-0-0 WITH 9% Zn)

Application Guidelines



WHAT IS IT?

- > Low salt index liquid foliar fertilizer with Nitrogen and high Zinc content.
- > Highly soluble and available form of Zinc.

WHEN & WHY USE IT?

- > On most crops grown in Canada as our soils and grains contain lower contents of Zinc.
- > Recommended for crops grown on high pH soils, sandy and light textured soils, high organic matter soils, heavy manured or limed land, heavy textured soils with high K or Mg and any soils showing low Zinc contents.
- > Use to prevent or correct Zinc deficiency, especially under cold wet conditions.
- > Use to improve grain quality and seed vigor.

WHAT TO EXPECT?

- > Foliar Advance ZnTM promotes cell growth, secondary root development, formation of new leaves, vigorous shoot growth and an improved stress tolerance.
- > Foliar Advance ZnTM prevents/corrects Zinc deficiency and increases Zinc content in the tissues.
- > When applied at the milk/soft dough stage in cereals, Foliar Advance ZnTM increases the Zinc and protein content of the grain.
- > The increase in Zn content automatically decreases Cadmium (Cd) content especially in durum wheat and flax.
- > Excellent response to Zinc by pulse crops, oilseeds and cereals.

Early vegetative stage: 0.5–1.0 L/ac.

Late reproductive stage: 1.0–2.0 L/ac.

Can be combined with pesticides application (see compatibility charts).

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

*Foliar Advance ZnTM is a trademark of OMEX Agriculture Inc.

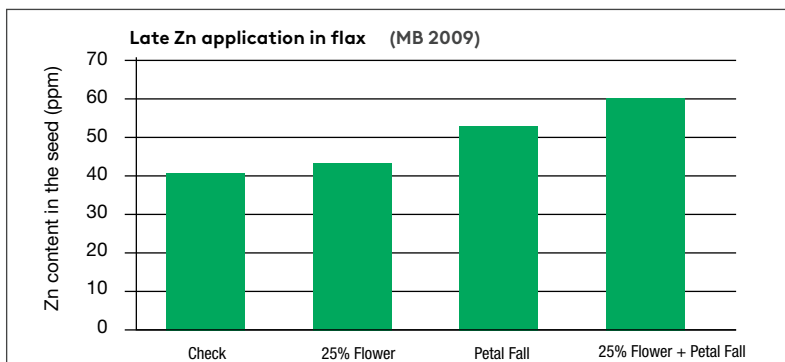
FOILARS

Seed Zn: 17 ppm

Seed Zn: 61 ppm



Ozturk et al 2005 (Harvest Plus)



866-860-9660 /
orders@omexcanada.com