

MICROENCAPSULATED MICRONUTRIENT (ZINC 12%)

PRODUCT FEATURES

- Plant essential nutrient Zinc (12%) microencapsulated with vegetable proteins.
- Water soluble powder formulation that provides Zinc to correct deficiency.
- Prevents positively charged minerals from binding with negatively charged leaf and soil surfaces and adsorption into soil.
- Formulation delivers zinc efficiently into plants and vegan peptides are instantly used in nitrogen metabolism.
- Provides mineral nutrition, support plant hormones, enzyme synthesis, aids in starch synthesis and seed formation.
- Prevents plant diseases associated with Zinc deficiency.
- Provides nutrition to beneficial microbial population when applied in soil.
- Compatible and synergistic with nutrients and crop protection products.
- The product is recommended as foliar and soil applications.



PRODUCT BENEFITS

- Corrects Zinc deficiency, enhances growth and yields.
- Prevents plant diseases associated with Zinc deficiency.

PRODUCT USE RECOMMENDATIONS

- ➡ Foliar use: Apply 2-12 OZ/ acre (60-360 gm). Applications may be made 2-3 times during crop season. Use 16 OZ/ acre (480 gm) for deficient crops.
- □ Drip use: Apply 2-12 OZ/ acre (60-360 gm). Applications may be made 2-3 times during crop season. Use 16 OZ/ acre (480 gm) for deficient crops.
- Sprinkler use: Apply 2-12 OZ/ acre (60-360 gm). Applications may be made 2-3 times during crop season. Use 16 OZ/ acre (480 gm) for deficient crops.
- Container and Nursery Plants: Apply 1-4 OZ/ Gallon (30-120 gm) water as a soil drench application.
- Turf: Apply 1-2 OZ per 1000 sq. ft. (30-60 gm).
- Use in conjunction with regular crop nutrition programs.

RECOMMENDED CROPS

Recommended for all crops including vegetables, fruit trees, nut trees, row crops, feed and forage crops, ornamental trees, flowers, shrubs, container plants, turf and public greens.