

Main Event Dry

Chelated Micro Nutrients®

Main Event Dry chelated micronutrients are specially formulated to correct nutrient deficiencies in soil and plant tissue through blended extended release chelation technology.

Main Event Dry Iron and Main Event Dry Manganese utilize the latest chelation technologies to:

Ameliorate effects of adverse soil pH

Reduce soil nutrient “Tie Up”

Return plants to healthy normal appearance

Reduce and correct plant tissue deficiencies

Address soil nutrient interactions

Non Staining to concrete, clothing and equipment

The Main Event Dry micronutrients complexes have been developed through years of research evaluating various micro nutrient sources, combinations of chelating technologies and application methods. Through this research we have achieved the correct end use ratios of blended chelation technologies to assure a seasonal release of all the elements.

Main Event also contains a Complex Carbohydrate Matrix food source to feed and sustain soil Vesicular Arbuscular Mycorrhizae


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Main Event Dry Micro Nutrients 6-0-0

Main Event products contain 2 forms of nitrogen, urea and ammonium sulfate for quick rapid uptake

10% Iron (Fe) or 10% Manganese (Mn)

100% Chelated Iron or Manganese 5 chelating technologies
ETDA
EDDHA
Citric Acid
Humic and Fulvic acid chelates
Sodium glucoheptonate

Main Event Iron is soil stable regardless of soil pH

Non- Staining to concrete or clothing and equipment

Manganese 2% (Mn)

100% Chelated Manganese Citrate
Mn and Fe at the proper ratio for maximum plant color

Magnesium 1 % (Mg)

100% chelated for better uptake utilization and soil stability
Mg is essential for chlorophyll production and good color

Zinc 0.50 (Zn)

100% Chelated
Zinc is vital for early root development and establishment

Humic Acid and Fulvic Acid

Humic acid acts as a soil chelator/ion binder for many micro elements found in the soil matrix.
Fulvic acid assists and facilitates foliar uptake of nutrients

Soil and Foliar Surfactant Systems

Main Event contains a foliar surfactant system and a soil bi-lateral migration soil surfactant system for foliar uptake and soil movement

Complex Carbohydrate Matrix for soil "VAM"

Contains a Vesicular Arbuscular Mycorrhizal sustaining food source