



GUARANTEED ANALYSIS

Boron (B).....	0.66%
Copper (Cu)	0.66%
Iron (Fe).....	2.1%
Manganese (Mn)	2.1%
Zinc (Zn)	2.1%

WHAT IS TURFRX MICRO+?

TurfRx Micro+ is a reacted plant nutrient high in zinc, iron, and manganese; it also contains copper and boron.

HOW DOES IT WORK?

TurfRx Micro+ is chelated and complexed from carbon based reactions.

KEY PRODUCT BENEFITS

1. Efficient leaf absorption.
2. Efficient uptake from the root system from soil applications.
3. Powerful results for the budget dollar.

MOST EFFECTIVE USE

SOIL APPLICATIONS

Apply directly to the soil surface at a rate of 0.125 to 1 gallon per acre (0.375 to 3 ounces per 1000 ft²) in 50 or more gallons of water per acre, and water in.

FOLIAR APPLICATIONS

Apply at a rate of 0.125 to 1 gallon per acre (0.375 to 3 ounces per 1000 ft²) in 30 to 80 or more gallons of water per acre. Allow to dry.

Frequency, rate, and quantity of applications depend upon specific plant and soil requirements.

RELEVANT TERMS

BORON - A plant nutrient critical to cell wall formation and reproductive tissues.

CHELATION - Reaction with a di-valent cation for the purpose of preventing undesirable chemical reactions.

COMPLEXING - Reaction with an anion or mono-valent cation for the purpose of preventing undesirable chemical reactions.

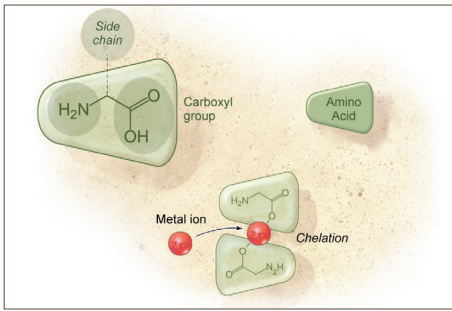
COPPER - A plant nutrient critical to chlorophyll production, respiration and photosynthesis.

IRON - A plant nutrient critical to respiration and photosynthesis.

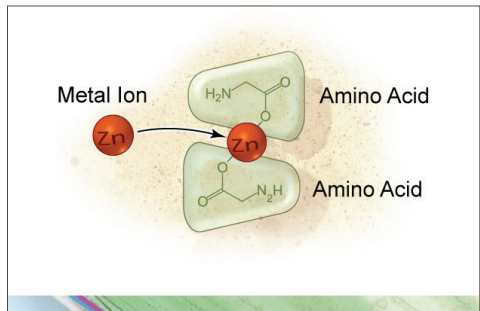
MANGANESE - A plant nutrient critical to chlorophyll production.

ZINC - A plant nutrient critical to hormone production and internode elongation.

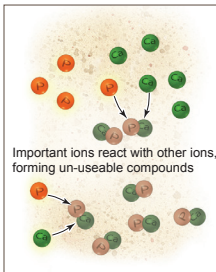
AMINO ACID



AMINO ACID CHELATION



WITHOUT COMPLEXING



WITH COMPLEXING

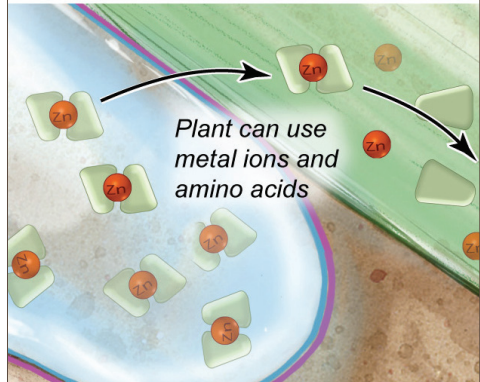
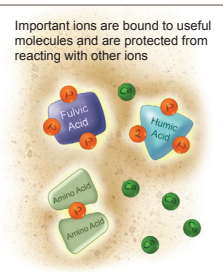


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