

Chemec® B
Chelated Minor Element Complex

Chemec is a completely soluble, high quality, concentrated micro nutrient compound in chelated form. The Iron has two forms of chelation to make it effective over a broad range of pH. It has the ability to correct a minor element deficiency through soil application even when test indicate an imbalance in the soil, because the chelate will protect its elements until the plant can assimilate them. It has the double benefit of being assimilated through the leaves when applied as a foliar feed. Designed as a supplemental feed when soil and/or tissue tests indicate a need. It can also be used to supplement a regular fertilizer application of just NPK. Chemec B is compatible with a broad range of fertilizer elements including those that contain calcium.

Guaranteed Analysis

Chemec B	
Guaranteed Analysis	
Magnesium (Mg)	1.58%
Boron (B)	1.3%
Copper (Cu)	0.10%
0.10% Chelated Copper (Cu)	
Iron (Fe)	7.0%
7.0% Chelated Iron (Fe)	
Manganese (Mn)	2.0%
2.0% Chelated Manganese (Mn)	
Molybdenum (Mo)	0.06%
Zinc (Zn)	0.40%
0.40% Chelated Zinc (Zn)	

Derived from Magnesium Sulfate, Boric Acid, Sodium Molybdate, Iron EDTA, Iron EDDHA, Copper EDTA, Manganese EDTA, and Zinc EDTA.

CAUTION:
This fertilizer contains copper, iron, manganese, molybdenum and zinc and should be used only as recommended. It may prove harmful if misused.

CAUTION:
Molybdenum content is greater than 0.001% and application to forage crops must be avoided.

NOTE:
Rates given are to provide an adequate level of secondary nutrients guaranteed on this label. If additional secondary nutrients are being supplied from other sources, rates should

be reduced accordingly. Consult your crop advisor for interpretation of soil and foliar nutrient analysis. This product is not recommended for use in correcting single micro nutrient deficiencies.

Directions:
CHEMEC is a chelated water soluble nutrient mix which can be used as a supplement for crops grown in soil or in a regular feeding program for crops grown in artificial and soilless media where N-P-K fertilizers are used that don't contain micros.

To correct deficiencies:
Soil Applications: Always apply secondary nutrients to moist soil. For heavy feeders use 12 oz. on 1000 square feet in 120 gallons of water. For sensitive crops use 4 oz. on 10,000 square feet in 120 gallons of water.
General Applications: Use 1/2 to 1 oz. per 100 gallons of water in a regular constant feed program.

For Use on Agricul-

ture and Soil-Grown Greenhouse Crops as a Supplement: Apply through the irrigation system when soil test indicates a low level of secondary plant nutrients.

For Use on Greenhouse Crops Grown in Artificial or Soilless Media: Use in the nutrient solution in conjunction with sources of nitrogen, phosphorous and potassium.
NOTICE- Sellers guarantee shall be limited to

