

# NutriTrace® CSM Mix

**DESCRIPTION:** Plantex® Nutritrace® CSM Mix is a water soluble nutrient mix that 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.

**DIRECTIONS FOR USE:** Use 1/2 to 1 oz. per 100 gallons of water in a regular constant feed program. The 1/2 oz. rate will give the following nutrient concentration in solution: Iron (Fe) 2.6 ppm, Manganese (Mn) 0.75 ppm, Magnesium (Mg) 0.56 ppm, Zinc (Zn) 0.15 ppm, Copper (Cu) 0.038 ppm, Molybdenum (Mo) 0.023 ppm.

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

**NOTE:** Rates given are to provide adequate levels 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.

## GUARANTEED ANALYSIS / ANÁLISIS GARANTIZADO:

Total Magnesium / Magnesio Total (Mg) .....	1.5%
1.5% water soluble magnesium / magnesio soluble en agua	
Copper / Cobre (Cu).....	0.1%
0.1% chelated copper / cobre quelado	
Iron / Hierro (Fe).....	7.0%
7.0% chelated iron / hierro quelado	
Manganese / Manganese (Mn).....	2.0%
2.0% chelated manganese / manganese quelado	
Molybdenum / Molibdeno (Mo) .....	0.06%
Zinc / Zinc (Zn) .....	0.4%
0.4% chelated zinc / zinc quelado	

(EDTA) Chelating Agent (minimum) /  
Agente Quelante (mínimo) ..... 65.4%

**DERIVED FROM:** Sodium ferric ethylenediaminetetraacetate (EDTA), disodium manganese EDTA, disodium magnesium EDTA, disodium zinc EDTA, diammonium copper EDTA and sodium molybdate.

**DERIVARSE DE:** Tetraacetato diamina etileno (EDTA) férrico sodio, manganeso disodio EDTA, magnesio disodio EDTA, zinc disodio EDTA, cobre diamonio EDTA y molibdato de sodio.

**DESCRIPCIÓN:** Plantex® Nutritrace® CSM Mix es una mezcla nutriente soluble en agua que puede ser usada como suplemento para cultivos en suelo o en un programa de alimentación regular para cultivos en medios artificiales o sin suelo.

**INSTRUCCIONES DE USO:** Use 1/2 to 1 oz. per 100 gallons of water in a regular constant feed program. The 1/2 oz. rate will give the following nutrient concentration in solution: Iron (Fe) 2.6 ppm, Manganese (Mn) 0.75 ppm, Magnesium (Mg) 0.56 ppm, Zinc (Zn) 0.15 ppm, Copper (Cu) 0.038 ppm, Molybdenum (Mo) 0.023 ppm.

**PRECAUCIÓN:** This fertilizer contains copper, manganese, molybdenum and zinc, and should be used only as recommended. It may prove harmful when misused.

**NOTA:** Las proporciones dadas son para proporcionar niveles adecuados de nutrientes secundarios garantizados en esta etiqueta. Si se suministran nutrientes adicionales de otras fuentes, las proporciones deben reducirse en consecuencia. Consulte a su Asesor de Cultivos para interpretación de análisis de nutrientes de suelo y foliares.