

CM NO Dye Added

DIRECTIONS FOR USE: Plant-Prod Solutions MJ™ CM fertilizer is recommended for use on all plants. For tender plants and outdoor applications in hot weather, use one half the recommended rate of application. Use warm water for fastest dissolving. Store in a cool, dry place.

For information on our complete Plant-Prod Solutions MJ™ product line and production program, please visit:
<https://www.plantprod.com/usa/water-soluble-fertilizers/new-plant-prod-usa-mj-water-soluble-fertilizer/>

CAUTION: This fertilizer is to be used only on soils which respond to molybdenum. Crops high in molybdenum are toxic to ruminant animals. This fertilizer contains copper, iron, manganese and zinc, and should be used only as recommended. It may prove harmful when misused.

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.htm>

The micronutrients within Plant-Prod Solutions MJ™ are available at a greater pH range due to the presence of EDDHA and EDTA chelating agent.

ppm Nitrogen / Nitrógeno	Plant-Prod Solutions MJ™ CM 14-0-13 (oz / Gallon)	E.C. (mmhos)	oz / Gallon of / stock (1:100 injection ratio) / (ratio de inyección 1:100)
50	0.05	0.52	5
100	0.10	1.00	10
150	0.15	1.41	15
200	0.20	1.79	20

Chlorine (Cl) (maximum) / Cloro (Cl) (max).....0.3%

Potential basicity (lbs CaCO₃ per ton of fertilizer) / La basicidad potencial (libras CaCO₃ por tonelada de fertilizante).....319 lbs.



Plant-Prod Solutions MJ™ CM 14-0-13

GUARANTEED ANALYSIS / ANALISIS GARANTIZADO:

Total Nitrogen / Nitrógeno Total (N).....	14%
1.5% Ammoniacal Nitrogen / Nitrógeno Amoniacial	
12.5% Nitrate Nitrogen / Nitrógeno Nitrato	
Soluble Potash / Potasa Soluble (K ₂ O)	13%
Calcium / Calcio (Ca).....	8.0%
Magnesium / Magnesio (Mg).....	1.7%
1.7% water soluble magnesium / magnesio soluble en agua (Mg)	
Boron / Boro (B)	0.02%
Copper / Cobre (Cu)	0.05%
0.05% chelated copper / cobre quelado (Cu)	
Iron / Hierro (Fe)	0.25%
0.25% chelated iron / hierro quelado (Fe)	
Manganese / Manganeso (Mn)	0.10%
0.10% chelated manganese / manganeso quelado (Mn)	
Molybdenum / Molibdeno (Mo).....	0.015%
Zinc / Zinc (Zn).....	0.05%
0.05% chelated zinc / zinc quelado (Zn)	

DERIVED FROM: Potassium nitrate, ammonium nitrate, calcium nitrate, magnesium nitrate, iron EDDHA, iron EDTA, manganese EDTA, zinc EDTA, copper EDTA, boric acid, sodium molybdate.

DERIVARSE DE: Nitrito de potasio, nitró de amonio, nitró de calcio, nitró de magnesio, ácido bórico, molibdato de sodio, EDDHA hierro, EDTA hierro, EDTA manganoso, EDTA zinc, EDTA cobre.

INSTRUCCIONES DE USO: Plant-Prod Solutions MJ™ CM es recomendado para su uso en todas las plantas. Para plantas tiernas y aplicaciones al aire libre en climas cálidos, use la mitad de la tasa de aplicación recomendada. Utilice agua tibia para la disolución más rápida. Guardar en un lugar fresco y seco.

Para obtener información sobre nuestra línea completa de productos y programa de producción Plant-Prod Solutions MJ™, visite:
<https://www.plantprod.com/usa/water-soluble-fertilizers/new-plant-prod-usa-mj-water-soluble-fertilizer/>

CUIDADO: Este fertilizante sólo se debe utilizar en suelos que responden al molibdeno. Cultivos altos en molibdeno son tóxicos para animales rumiantes. Este fertilizante contiene cobre, hierro, manganoso y zinc, y debe usarse únicamente según se recomienda. Puede ser dañino si se utiliza mal.

Información sobre los contenidos y niveles de metales en este el producto está disponible en internet en <http://www.aapfco.org/metals.htm>

Los micronutrientes en Plant-Prod Solutions MJ™ están disponibles en un mayor rango de pH debido a la presencia del agente quelante EDDHA y EDTA.

Water Soluble Fertilizer

DANGER

Hazard Statement(s):

H318 Causes serious eye damage.
H351 Suspected of causing cancer.

H360 May damage fertility or the unborn child.

Precautionary Statement(s):

P201 Obtain special instructions before use.

P202 Do not handle until all safety precautions have been read and understood.

P280 Wear protective gloves/protective clothing/eye protection/face protection.

Response:

P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P308 + P313 IF exposed or concerned: Get medical advice or attention.

Storage:

P405 Store locked up.

Disposal:

P501 Dispose of contents and container in accordance with local, regional, national and international regulations.



CM Sin Tinte Añadido