

MANUFACTURED BY:
NACHURS ALPINE SOLUTIONS®
421 Leader Street • Marion, OH 43302
(800) 622-4877

visit us online:

www.nachurs.com

LOT #:

Bulk Shipment

See Bill of Lading for Volume & Net Weight

☐ **Jug:** 2.5 U.S. Gallons (9.46 L) Net Weight: 24 LBS (10.89 kg)

Box: 2 x 2.5 U.S. Gallons (2 x 9.46 L)

Net Weight: 48 LBS (21.77 kg)

☐ **Tote**Volume:

........

Net Weight:

NACHURS CornGrow®

Chelated MICRONUTRIENT PRE-MIX For Prevention and Correction of MICRONUTRIENT Deficiency

GUARANTEED ANALYSIS

COPPER (Cu)	0.4%
0.4% Chelated Copper (Cu)	
MANGANESE (Mn)	0.6%
0.6% Chelated Manganese (Mn)	
ZINC (Zn)	3.6%
3.6% Chalated Zinc (Zn)	

Derived from: copper EDTA, manganese EDTA, and zinc EDTA.

DENSITY/ WEIGHT PER GALLON: 9.6 LBS (4.35 kg) at 68°F ALL COMPLETELY WATER SOLUBLE

THIS PRODUCT IS INTENDED FOR USE IN MIXING OR BLENDING WITH OTHER FERTILIZER MATERIALS, TO PRODUCE FERTILIZERS WHOSE TOTAL PRIMARY NUTRIENT GUARANTEES EQUAL OR EXCEED 24%

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

USE IN ACCORDANCE WITH RECOMMENDATIONS OF A QUALIFIED INDIVIDUAL OR INSTITUTION, SUCH AS, BUT NOT LIMITED TO, A CERTIFIED CROP ADVISOR, AGRONOMIST, UNIVERSITY PUBLICATION OR APPLY ACCORDING TO RECOMMENDATIONS IN YOUR APPROVED NUTRIENT MANAGEMENT PLAN. NACHURS STARTER OR FOLIAR APPLICATIONS ARE INTENDED TO SUPPLEMENT EXISTING SOIL FERTILITY PROGRAMS AND WILL NOT BY ITSELF PROVIDE ALL THE NUTRIENTS NORMALLY REQUIRED BY AGRICULTURAL CROPS.

WARNING: EXPOSURE MAY AGGRAVATE PRE-EXISTING EYE, SKIN, OR RESPIRATORY CONDITIONS.

"NACHURS ALPINE SOLUTIONS", """, "NACHURS", and "NACHURS CornGrow" are trademarks of NACHURS ALPINE SOLUTIONS.

© 2016. NACHURS ALPINE SOLUTIONS. All rights reserved. FL- F000529



NACHURS CornGrow®

CHELATED MICRONUTRIENT PRE-MIX FOR THE PREVENTION AND CORRECTION OF MICRONUTRIENT DEFICIENCY

APPLICATION INSTRUCTIONS:

- NACHURS CornGrow® EDTA chelates can be applied to soil at planting time or foliar spray
 applied directly to the plant.
- Always refer to a soil or tissue report to determine the nutrients needed to correct micronutrient deficiencies.
- Can be applied through virtually any type of sprayer system including irrigation, aerial, or transplant solutions
- Preventing micronutrient deficiencies in crops is far better than correcting them after symptoms appear.

These are general product recommendations. Please consult with your NACHURS Sales Manager or agronomist for specific fertility recommendations.

GENERAL MIXING INSTRUCTIONS:

- 1) Put 1/3 of fertilizer in tank
- 2) Add other chemicals, if any
- 3) Fill tank with balance of fertilizer
- 4) Add correct amount of chelate
- 5) Agitate adequately to mix

CAUTION: Check compatibility with standard jar test.

NACHURS CornGrow fertilizer may be applied with NACHURS liquid fertilizers, other liquid fertilizers, fertilizer suspensions, and nitrogen solutions.



MANUFACTURED BY: NACHURS ALPINE SOLUTIONS® 421 Leader Street • Marion, OH 43302 (800) 622-4877

visit us online:

www.nachurs.com

LOT #:

Bulk Shipment

See Bill of Lading for Volume & Net Weight

☐ **Jug:** 2.5 U.S. Gallons (9.46 L) Net Weight: 24 LBS (10.89 kg)

Box: 2 x 2.5 U.S. Gallons (2 x 9.46 L)

Net Weight: 48 LBS (21.77 kg)

□ Tote

Volume:

Net Weight:

NACHURS CornGrow®

Chelated MICRONUTRIENT PRE-MIX For Prevention and Correction of MICRONUTRIENT Deficiency

GUARANTEED ANALYSIS

COPPER (Cu)	0.4%
0.4% Chelated Copper (Cu)	
MANGANESE (Mn)	0.6%
0.6% Chelated Manganese (Mn)	
ZINC (Zn)	3.6%
3 6% Chelated Zinc (7n)	

Derived from: copper EDTA, manganese EDTA, and zinc EDTA.

DENSITY/ WEIGHT PER GALLON: 9.6 LBS (4.35 kg) at 68°F ALL COMPLETELY WATER SOLUBLE

THIS PRODUCT IS INTENDED FOR USE IN MIXING OR BLENDING WITH OTHER FERTILIZER MATERIALS, TO PRODUCE FERTILIZERS WHOSE TOTAL PRIMARY NUTRIENT GUARANTEES EQUAL OR EXCEED 24%

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

USE IN ACCORDANCE WITH RECOMMENDATIONS OF A QUALIFIED INDIVIDUAL OR INSTITUTION, SUCH AS, BUT NOT LIMITED TO, A CERTIFIED CROP ADVISOR, AGRONOMIST, UNIVERSITY PUBLICATION OR APPLY ACCORDING TO RECOMMENDATIONS IN YOUR APPROVED NUTRIENT MANAGEMENT PLAN. NACHURS STARTER OR FOLIAR APPLICATIONS ARE INTENDED TO SUPPLEMENT EXISTING SOIL FERTILITY PROGRAMS AND WILL NOT BY ITSELF PROVIDE ALL THE NUTRIENTS NORMALLY REQUIRED BY AGRICULTURAL CROPS.

WARNING: EXPOSURE MAY AGGRAVATE PRE-EXISTING EYE, SKIN, OR RESPIRATORY CONDITIONS.

"NACHURS ALPINE SOLUTIONS", "---", "NACHURS", and "NACHURS Corngrow" are trademarks of NACHURS ALPINE SOLUTIONS.

© 2016. NACHURS ALPINE SOLUTIONS. All rights reserved. FL- F000529



MANUFACTURED BY: NACHURS ALPINE SOLUTIONS® 421 Leader Street • Marion, OH 43302 (800) 622-4877

visit us online: w w w . n a c h u r s . c o m

LOT #:

Bulk Shipment

See Bill of Lading for Volume & Net Weight

☐ **Jug:** 2.5 U.S. Gallons (9.46 L) Net Weight: 24 LBS (10.89 kg)

■ **Box:** 2 x 2.5 U.S. Gallons (2 x 9.46 L) Net Weight: 48 LBS (21.77 kg)

□ Toto

Volume:

Net Weight:

NACHURS CornGrow®

Chelated MICRONUTRIENT PRE-MIX For Prevention and Correction of MICRONUTRIENT Deficiency

GUARANTEED ANALYSIS

COPPER (Cu)	0.4%
0.4% Chelated Copper (Cu)	
MANGANESE (Mn)	0.6%
0.6% Chelated Manganese (Mn)	
ZINC (Zn)	3.6%
3 6% Chelated Zinc (Zn)	

Derived from: copper EDTA, manganese EDTA, and zinc EDTA.

DENSITY/ WEIGHT PER GALLON: 9.6 LBS (4.35 kg) at 68°F ALL COMPLETELY WATER SOLUBLE

THIS PRODUCT IS INTENDED FOR USE IN MIXING OR BLENDING WITH OTHER FERTILIZER MATERIALS, TO PRODUCE FERTILIZERS WHOSE TOTAL PRIMARY NUTRIENT GUARANTEES EQUAL OR EXCEED 24%

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

USE IN ACCORDANCE WITH RECOMMENDATIONS OF A QUALIFIED INDIVIDUAL OR INSTITUTION, SUCH AS, BUT NOT LIMITED TO, A CERTIFIED CROP ADVISOR, AGRONOMIST, UNIVERSITY PUBLICATION OR APPLY ACCORDING TO RECOMMENDATIONS IN YOUR APPROVED NUTRIENT MANAGEMENT PLAN. NACHURS STARTER OR FOLIAR APPLICATIONS ARE INTENDED TO SUPPLEMENT EXISTING SOIL FERTILITY PROGRAMS AND WILL NOT BY ITSELF PROVIDE ALL THE NUTRIENTS NORMALLY REQUIRED BY AGRICULTURAL CROPS.

WARNING: EXPOSURE MAY AGGRAVATE PRE-EXISTING FYF. SKIN. OR RESPIRATORY CONDITIONS.

"NACHURS ALPINE SOLUTIONS", "", "NACHURS", and "NACHURS CornGrow" are trademarks of NACHURS ALPINE SOLUTIONS.

© 2016. NACHURS ALPINE SOLUTIONS. All rights reserved. FL- F000529



NACHURS CornGrow®

CHELATED MICRONUTRIENT PRE-MIX FOR THE PREVENTION AND CORRECTION OF MICRONUTRIENT DEFICIENCY

APPLICATION INSTRUCTIONS:

- NACHURS CornGrow® EDTA chelates can be applied to soil at planting time or foliar spray
 applied directly to the plant.
- Always refer to a soil or tissue report to determine the nutrients needed to correct micronutrient deficiencies.
- Can be applied through virtually any type of sprayer system including irrigation, aerial, or transplant solutions
- Preventing micronutrient deficiencies in crops is far better than correcting them after symptoms appear.

These are general product recommendations. Please consult with your NACHURS Sales Manager or agronomist for specific fertility recommendations.

GENERAL MIXING INSTRUCTIONS:

- 1) Put 1/3 of fertilizer in tank
- 2) Add other chemicals, if any
- 3) Fill tank with balance of fertilizer
- 4) Add correct amount of chelate
- 5) Agitate adequately to mix

CAUTION: Check compatibility with standard jar test.

NACHURS CornGrow fertilizer may be applied with NACHURS liquid fertilizers, other liquid fertilizers, fertilizer suspensions, and nitrogen solutions.



NACHURS CornGrow®

CHELATED MICRONUTRIENT PRE-MIX FOR THE PREVENTION AND CORRECTION OF MICRONUTRIENT DEFICIENCY

APPLICATION INSTRUCTIONS:

- NACHURS CornGrow® EDTA chelates can be applied to soil at planting time or foliar spray
 applied directly to the plant.
- Always refer to a soil or tissue report to determine the nutrients needed to correct micronutrient deficiencies.
- Can be applied through virtually any type of sprayer system including irrigation, aerial, or transplant solutions
- Preventing micronutrient deficiencies in crops is far better than correcting them after symptoms appear.

These are general product recommendations. Please consult with your NACHURS Sales Manager or agronomist for specific fertility recommendations.

GENERAL MIXING INSTRUCTIONS:

- 1) Put 1/3 of fertilizer in tank
- 2) Add other chemicals, if any
- 3) Fill tank with balance of fertilizer
- 4) Add correct amount of chelate
- 5) Agitate adequately to mix

CAUTION: Check compatibility with standard jar test.

NACHURS CornGrow fertilizer may be applied with NACHURS liquid fertilizers, other liquid fertilizers, fertilizer suspensions, and nitrogen solutions.