



# ChloroDrive Foliar™

FOLIAR-APPLIED LIQUID NUTRIENT

Mg 2%

Mn 2%

Zn 2%



## GUARANTEED ANALYSIS

Magnesium (Mg) .....	2.0%
2.0% Water Soluble Magnesium	
Sulfur (S) .....	4.0%
4.0% Combined Sulfur	
Manganese (Mn) .....	2.0%
2.0% Water Soluble Manganese	
Zinc (Zn) .....	2.0%
2.0% Water Soluble Zinc	

Derived from: magnesium sulfate, manganese sulfate, and zinc sulfate.

2.5 US Gal / 9.5 Liters  
11.0 lbs per Gallon @ 68° F  
1.3 kgs per Liter @ 20° C  
Net Weight 27.6 lbs / 12.5 kgs

DO NOT STORE BELOW 40°F (5°C)

**FBSciences Inc.**

153 N. Main St, Suite 100 | Collierville, TN 38017 USA

USA062422 | F1837

3102472



# ChloroDrive Foliar™

## DIRECTIONS FOR USE

DO NOT spray in the heat of the day or when the plant is under moisture stress. DO NOT spray to the point of runoff. Use as fine of a spray mist as possible. Allow 3-4 hours after application before sprinkler irrigating to avoid washing the product off.

Recommended mixing sequence: water, adjuvants, pesticides, FBSciences nutrient products, other fertilizers, balance of water while agitating. When mixing with high phosphate fertilizers, add a citric acid buffer until the pH is 4.5 to 5.0 to improve compatibility and uptake. Ensure agitation is available when mixing with calcium fertilizers. A standard jar test is recommended before tank mixing.

## RATES & TIMING FOR ALL CROPS

Apply **1-6 quarts/acre** anytime during the growing season; Repeated applications may be required. Wait at least 10 to 14 days before reapplying. Higher rates should be used for orchards and vineyards. Use the higher rate with spray volume greater than 50 gallons per acre.

## INSTRUCCIONES DE USO

NO rociar en el calor del día o cuando la planta esté bajo estrés por humedad. NO rociar hasta el punto de escurrimiento. Usar una niebla de rociado lo más fina posible. Esperar de 3 a 4 horas después de la aplicación antes del riego por aspersión para evitar lavar el producto. Agitar bien y / o agitar antes de usar.

Secuencia de mezcla recomendada: adyuvantes, pesticidas, productos nutriente de FBSciences, otros fertilizantes, el resto de agua. Cuando se mezcle con fertilizantes con alto contenido de fosfato, agregar un regulador de ácido cítrico hasta que el pH este de 4.5 a 5.0 para mejorar la compatibilidad y la absorción. Asegurarse de que la agitación esté disponible cuando se mezcle con fertilizantes de calcio. Se recomienda una prueba de jarra estándar antes de mezclar en el tanque.

## TASAS Y MOMENTO PARA TODOS LOS CULTIVOS

Aplicar **1 a 6 cuartos de galón/acre** en cualquier momento durante la temporada de crecimiento; Se pueden requerir aplicaciones repetidas. Esperar al menos 10 a 14 días antes de volver a aplicar. Se deben usar dosis más altas para huertos y viñedos. Usar la dosis más alta con un volumen de rociado mayor de 50 galones por acre.

## WARNING

**READ ENTIRE LABEL BEFORE USE | KEEP OUT OF REACH OF CHILDREN**



**HAZARD STATEMENTS** Harmful if swallowed. May be harmful in contact with skin. Causes eye irritation.

**AVISO PELIGRO** Dañino si se ingiere. Puede ser nocivo en contacto con la piel. Causa irritación en los ojos.

**PRECAUTIONARY STATEMENTS** Wear protective gloves/clothing and eye/face protection. Wash skin thoroughly after handling. Do not eat, drink or smoke when using this product. **IF ON SKIN:** Wash with plenty of soap and water. If skin irritation occurs, get medical advice/attention. Take off contaminated clothing and wash before reuse. **IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. If eye irritation persists, get medical attention. **IF SWALLOWED:** Rinse mouth. Call a POISON CENTER or doctor/physician if you feel unwell. Dispose of contents/container in accordance with local/national regulations.



**WARRANTY AND CONDITIONS OF SALE** Manufacturer warrants that this material conforms to the chemical description hereon and is reasonably fit for use as directed. No other warranty is made, either expressed or implied. BEFORE OPENING, see other conditions and limitations that apply which are available at: <http://www.FBSciences.com/ProductConditionsOfSale/>. See patent and other patents pending: <http://www.fbsciencespatents.com>. Information regarding the contents and levels of metals in this product is available on the Internet at: <http://www.aapfc.org/metals.html>