GROGREEN Cu-re (E

Supporting healthier crops and higher yields through advanced foliar nutrition

Premium Foliar Copper Fertilizer



GROGREEN Cu-re is a high-quality, high-density suspension fertilizer specifically formulated for foliar application, providing plants with essential copper to support healthy growth. This unique formula is 100% water-soluble, ensuring easy application and rapid absorption through leaves for immediate nutrient delivery.

Copper is a vital micronutrient for plants, playing a key role in chlorophyll production, enzyme activation, and overall plant health. GROGREEN Cu-re's foliar application method allows for quick correction of copper deficiencies, which can hinder crop yield and quality. In combination with amino acids for boosting plant vigour and growth, GROGREEN Cu-re will allow you to invest in robust plant growth, improved resilience and optimal harvests.

	Dens	Density: +/- 1.30 kg/liter	
Composition	W/W	W/V	
Nitrogen (N)	5.5 %	7.15 %	
Organic Nitrogen (N-org)	5.5 %	7.15 %	
Sulphur Trioxide (SO₃)	8.2 %	10.66 %	
Copper (Cu), complexed by amino acids	6.5 %	8.45 %	
Organic Matter	30 %	39 %	
Organic Carbon (C)	17 %	22.1 %	
Dry Matter	46.2 %	60.0 %	

Key Specifications

Color: blue Solubility: 100% water-soluble Density (20°C): ~1.3 kg/L pH (1% solution, 20°C): 6.6



(1 7 0) ())

LIMA EUROPE NV

Doelhaagstraat 77/1 • 2840 Rumst • Belgium

The advantages

High solubility

GROGREEN Cu-re dissolves completely in water, ensuring a uniform foliar spray without clogging, maximizing nutrient delivery and plant uptake.

Immediate action and availability

Foliar application enables rapid absorption, addresssing copper deficiencies faster than soil-based treatments. Especially when supported by glycine, the smallest amino-acid, functioning as a complexing agent that is easily absorbed and translocated in the plant.

Enhanced plant performance

Copper supports enzyme functions, chlorophyll formation, and natural disease resistance, resulting in stronger, healthier crops.

Versatile for all crops

Suitable for a wide range of crops, including fruits, vegetables, cereals, and ornamentals in both agriculture and horticulture.

Reduced phytotoxicity

Copper can become toxic to plants at higher concentrations. Amino acids help regulate the release of copper ions into the crop, reducing the risk of toxicity.

Application guidelines Recommended for foliar application on all common agricultural and horticultural crops.

General dosage

Mix 2 - 3 kg of GROGREEN Cu-re per 1000 liters of water.

Application frequency

Apply every 10 - 14 days as needed, especially during key growth stages or when copper deficiency symptoms are present.

Crop-specific guidelines

Vegetables (e.g., tomatoes, peppers, cucumbers): apply 1 - 2 kg/1000 liters of water. Fruit Trees (e.g., apples, citrus, grapes): apply 2 kg/1000 liters of water. Cereals (e.g., wheat, corn): apply 1 - 2 kg/1000 liters of water. Ornamentals: apply 1 - 2 kg/1000 liters of water.

Application tips

Apply during cooler parts of the day (early morning or late afternoon) to maximize absorption and minimize evaporation.

Ensure thorough coverage of leaves, but avoid excessive runoff.

Always perform a compatibility test when mixing with other products Do not mix with strong basic substances.



GROGREEN

Cu-re

LIMA EUROPE NV Doelhaagstraat 77/1 • 2840 Rumst • Belgium