

Technical data sheet AgroCyprum®

Product description

AgroCyprum® is a straight inorganic micronutrient fertiliser based on elemental nanocopper. It supplies the plants with the necessary amounts of copper and prevents deficiency symptoms. AgroCyprum® meets the requirements for an EC fertilizer according to the EU Directive 1009/2019 for fertilizers (class PFC 1(C)(II)(a)).

AgroCyprum® can be used as a foliar and root fertiliser. **AgroCyprum®** has been developed for both field cultivation and greenhouse use. Also it can be used for lawns.

AgroCyprum® was developed so that the copper is assimilated better and more sustainably by the plants. This means that less copper is required and at the same time a better and more lasting effect.

AgroCyprum® strengthens the plants and ensures better tolerance.

Technical data

Appearance: Aqueous copper fertiliser solution
Color: Blue-green
Density: 1.11

Composition

Copper	Cu	=	3%	(in form of nano- and pico-copper)
Aqua Pura (vitalised)	H ₂ O			

Pack size

100 mL plastic bottle with safety cap
5-Litre plastic canister with safety cap

Application recommendation

AgroCyprum® is a concentrate with 3% copper and must be diluted prior to application. The dilution needs to be done with water. Before applying via the leaf, please check the compatibility with other products such as fertilisers and/or pesticides based on our recommendations.

When applying via irrigation, if possible, use a separate tank or the trace nutrient tank.
For lawn applications, foliar spraying is possible all year round.
Please ask us about our individual protocols.

Storage

Store between 5°C (sensitive to frost) and 25°C. Best before 2 years after bottling date (see bottle for coding).

Important remarks

The use of **AgroCyprum®** in combination with **AgroArgentum® Forte** significantly increases the effect. Use only when necessary. Do not exceed application rates.

Disposal

Empty containers can be disposed of with household waste. Dispose of full or partially emptied containers as hazardous waste.

Safety

Undiluted concentrate: Hazardous to water organism.

Keep out of reach of children and animals. For professional users, the safety data sheet is available on request.

EU: Not classified
ADR: No dangerous good

This technical data sheet was created according to the latest state of the art technology. Any liability that could arise from this data sheet is rejected. The information is not binding. This technical data sheet does not represent any guarantee for the properties of the product.

