

# Technical Data Sheet AgroCalcium®

## Product description

**AgroCalcium®** is a compound liquid inorganic macronutrient fertilizer based on naturally degraded rock. It provides the plants with the necessary amounts of calcium and prevents deficiency symptoms. **AgroCalcium®** fulfills the requirements for an EC fertilizer according to EU regulation 1009/2019 for fertilisers (class PFC 1(C)(I)(b)(ii)).

**AgroCalcium®** is used as a foliar fertiliser and via irrigation. **AgroCalcium®** has been developed for open field cultivation as well as for the greenhouse. Also for turf (golf, sport-stadiums).

**AgroCalcium®** has been developed in such a way that the minerals are assimilated by the plants better and more sustainably. This means that less calcium is needed, while at the same time a better and more lasting effect.

**AgroCalcium®** strengthens the plants and ensures better tolerance.

## Technical specifications

Description:	Aqueous fertilizer solution
Color:	light gray
Odor:	odorless
Density:	1.36

## Composition

Calcium	Ca	=	20%
Magnesium	Mg	=	1.5%
Silicon	Si	=	1.5%

## Container

5 liter plastic canister

## Application Notes

**AgroCalcium®** is a concentrate with 20% calcium, 1.5% magnesium, 1.5% silicon and has to be diluted. Dilution is carried out with water. In general 1 litre per hectare is advised. Please ask us about individual protocols for your specific application.

## Storage

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

## Important instructions

The use of **AgroCalcium®** together with **AgroArgentum®** as well as **AgroCyprum®** and **AgroFerrum®** significantly increases the effect.

Use only if necessary. Do not exceed the amount of effort.

## Disposal

Empty containers can be disposed of with household waste. Full or partially emptied containers into the hazardous waste.

## Safety:

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

EU: identifying marks

ADR: No dangerous goods

This technical leaflet has been compiled according to the latest state of the art. Any liability resulting from this data sheet will be rejected. This information is not binding. This technical data sheet does not guarantee the properties of the product.