

Natur Calcio Flow

COMPOSITION

Component	Content
Calcium Oxide (CaO) soluble in water	43.0% w/v
Amino Acids	7.0% w/v
Organic Acids	21.0% w/v
Density	1.42 g/cc
рН	5-6
Physical State (20°C)	Flow
Appearance	Flow
Color	White
Odor	Characteristic
Formulation	Concentrated Suspension (SC)

DESCRIPTION

Natur Calcio Flow is a calcium deficiency corrector chelated with low molecular weight organic acids. The protein combination with amino acids enables its use at low doses with high efficiency in plant nutrition and calcium assimilation. It is a fast-acting, precise product that helps avoid stress in the plant.

Natur Calcio Flow is a liquid lime amendment presented as a concentrated suspension. It is indicated for neutralizing acidic soil pH or irrigating with saline/high conductivity water to saturate the cation exchange complex with calcium and facilitate salt leaching.

This is the simplest solution for calcium supply to soil and plants, replacing traditional calcium sources (carbonates, sulfates, nitrates, chlorides) with a very fluid and stable flow formulation suitable for any irrigation system.

FEATURES

- Liquid fertilizer in concentrated suspension form providing calcium.
- Easy application, recommended for use with boom sprayers or pressurized irrigation systems (drip and micro-sprinkling).

BENEFITS

- Provides calcium to crops in all soil types and prevents calcium-related disorders.
- Corrects pH and soil structure in acidic soils, increases calcium availability, and immobilizes sodium, promoting its leaching.





- Improves water infiltration in saline-sodic soils and favors nutrient absorption, especially potassium.
- Blocks excess heavy metals in the soil.
- Regulates the presence of pathogenic microorganisms and soil pests in the root zone.

RECOMMENDED DOSES

Application Method	Dose
Foliar Application	1–1.5 g/L
Fertigation	2–3 kg/ha
Hydroponics	1–1.5 kg/ha

PRECAUTIONS

Apply Natur Calcio Flow alone. Do not mix with other fertilizers, especially those based on sulfates or phosphates. Shake well before use and keep agitated during application.

PRESENTATION

