Product Information Sheet 1 / 2





Algae Solutions

Euro FolVive Calcium SC

Euro FolVive Calcium SC is a biostimulant formulated as a suspension concentrate combining 15% seaweed extract from Ascophyllum nodosum with Calcium. A real innovation in the world of foliar Calcium solutions, it is the first biostimulant on the market to combine highly concentrated and bioactive seaweed with Calcium at such high level. Euro FolVive Calcium SC brings the needed Calcium during critical fruit set and fruit growth stages, formulated free of Nitrates, Chlorides and Sulphates, making it a unique solution for such applications.

- Increases Nutrient Use Efficiency (NUE) of Calcium
- Synergistic effect between seaweed and nutrients
- Helps combat Calcium-related physiological disorders
- Enhances plant resistance to abiotic stress

Product Characteristics

- Developed for foliar application
- 15% w-w of high quality Canadian seaweed (Ascophyllum nodosum)
- Gentle on leaf tissue (with respect to scorching incidence)
- Formulated without Chlorides, Nitrates and Sulphates
- Highly concentrated solution
- Unique production process, guaranteeing optimal effect

Compatibility

When foliar fertilization is used as part of a mixture with crop protection products or other fertilizers, a compatibility test must be carried out before preparing the spray mixture.



Composition (%w/w)

Calcium Oxide	28%
Seaweed extract	15%

Packaging

- 20L
- 10001

Application













Product Information Sheet 2 / 2





Algae Solutions

Euro FolVive Calcium SC

Dosage | Foliar application

Crop	Application date	Min L/ha/appl	Max L/ha/appl	Conc. % (v/v)
Vineyards	3 - 5 applications:Starting early berry setUntil bunch closingBefore veraison	2	5	0.5 - 1.0
Apple	4 - 8 applications: • As of petal fall • Application interval- 7 - 10 days	3	5	0.5 - 0.8
Cherry	2 - 3 applications: • After petal fall • Application interval- 7 - 10 days	2	3	0.3 - 0.5
Citrus	3 - 6 applications: • After petal fall • Application interval- 7 - 10 days	3	5	0.5 - 1
Tomato	3 - 6 applications: • As of fruit setting • 10 - 14 days interval	2	3	0.7 - 1.0
Strawberry	2 - 4 applications: • As of fruit setting • 10 - 14 days interval	1.5	2.5	0.5 - 0.8

Cherry: Not recommended for stain sensitive varieties.

Apple: Only recommended if cleaning process is applied before market entry.

Shake several times before use!

In case of foliar feeding as part of a mix with crop protection products or other fertilizers, a compatibility test has to be done prior to preparing the spray-mix.

The mentioned dosages and application stages are given as a guideline. Exact dosages, concentration and application stage are subject to local conditions, use of other fertilizers and can only be given after an objective diagnosis.









