Product Information Sheet 1 / 2





Algae Solutions

Euro FolVive B Mo Liquid

Euro FolVive B Mo Liquid is a pure and highly concentrated liquid biostimulant, formulated with 15% seaweed and EDTA chelates. Our product is a stable solution and is recommended during vegetative growth especially as of bud development, prior to flowering. Can also be applied as part of post-harvest treatments on perennials to help building up reserves in dormant buds. The presence of high-quality seaweed supports the uptake and transport of nutrients to the developing tissues and increases resistance to abiotic stress.

- Maximizes plant growth potential during periods of abiotic stress:
 increases root growth, stimulates timely crop establishment and
 improves plant vigour and nutritional health
- Prevents physiological disorders associated with Boron and Molybdenum deficiencies, such as stunted growth, hollow heart, failed fruit set, deformed fruits and others

Product Characteristics

- 15% w-w of high quality Canadian seaweed (Ascophyllum nodosum)
- Developed for foliar application
- Gentle on leaf tissue (with respect to scorching incidence)
- Dark brown liquid
- Unique production process, guaranteeing optimal effect
- Production process certified according to ISO 9001:2015
- Produced in our own plant Euroliquids, in the Netherlands

Composition (%w/w) Boron

Molybdenum 0.4% Seaweed extract 15%

Packaging

- 201
- 1000L

Application







2%

Compatibility

Compatible with other fertilizers, except Calcium-containing fertilizers.

Therefore, a separate fertilizer dissolving tank is required or the fertilizers must be applied at different times. The pH of the tank solution should be above 4.







Product Information Sheet 2 / 2





Algae Solutions

Euro FolVive B Mo Liquid

Dosage | Foliar application

| Crop | Application date | Min L/ha/appl | Max L/ha/appl | Conc. % (v/v) |
|-------------|---|---------------|---------------|---------------|
| Vineyards | 1 - 3 applications:As of 5 - 6 leaf stage10 - 14 days intervalDuring post harvest period | 1 | 4 | 1.0 - 2.0 |
| Fruit trees | 1 - 3 applications:Before floweringAs of fruit settingDuring post harvest period | 1 | 4 | 1.0 -2.0 |
| Vegetables | 1 - 4 applications: • Every flowering cluster • 10 - 14 days interval | 1 | 4 | 1.0 - 2.0 |

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.





