Product Information Sheet 1 / 2

High Performing Solutions | Algae Solutions FoliaStim®

FoliaStim[®] B Mo Liquid





Composition (%w/w)

| Boron | 2% |
|------------|------|
| Molybdenum | 0.4% |

Agronomical Targets



Compatibility

Compatible with other fertilizers, with the exception of Calcium fertilizers. Therefore a separate tank is needed or fertilizers should be applied on different times. The pH of the tank solution should be above 4.

Packaging



Van Iperen FoliaStim® B Mo Liquid is a pure and highly concentrated liquid Micronutrient fertilizer, formulated with 15% seaweed. Our product is a stable solution and is recommended during vegetative growth especially as of bud development, prior to flowering. The high level of Boron and Molybdenum in our formula improves cell division, cell wall formation and supports the plant to manage its Nitrogen needs. The presence of high quality seaweed supports the uptake and the transportation of nutrients and increases resistance against abiotic stress.

- Suitable for organic farming in compliance with Council Regulation (EC) 834/2007
- Prevents physiological disorders related to Boron and Molybdenum deficiencies such as stunted growth, hollow heart, failed fruit set, deformed fruits and others.
- Optimizes yield of oil crops such as rapeseed, sunflower, maize, olive, etc...
 - Increases resistance to abiotic stress during critical physiological stages

Product Characteristics

- Developed for foliar application
- Highly concentrated solution
- 15% w/w of high quality Canadian seaweed (Ascophylum nodosum)
- Dark brown liquid
- Soft for leaf tissue
- Processing of seaweed according to unique method, guaranteeing optimal effect
- Production process certified according to ISO 9001:2015
- Produced in our own plant Euroliquids.



n[®] B Mo Liquid - EL - 1

FoliaStim[®] B Mo Liquid | ALGAE SOLUTIONS

Sheet 2 / 2

Did you know?

Extraction process is crucial to ensure bioactivity of a given seaweed extract. The extraction process of our Ascophyllum Nodosum guarantees high content of active ingredients such as mannitol and alginic acids making it one of the most bioactive extract on the market. Van Iperen provides a wide range of innovative and high quality seaweed based products for all growing conditions.

Let's make the green switch!

We are Van Iperen International a Dutch producer of Specialty Fertilizers and Biostimulants. We are eager to change the rules of the game in plant nutrition, by providing highly innovative solutions to growers for more sustainable agriculture. Your local Van Iperen Sales Manager will help you and guide you to make the green switch together.

www.vaniperen.com

Dosage | Foliar application

| Crop | Application date | Min L/ha/appl | Max L/ha/appl | Conc. % (v/v) |
|-----------|---|---------------|---------------|---------------|
| Cabbage | 1 - 3 applications: • As of transplanting • 10 - 14 days interval | 2 | 3 | 1.0 - 2.0 |
| Melon | 1 - 3 applications: • Before flowering • 10 - 14 days interval | 2 | 4 | 1.0 - 2.0 |
| Vineyards | 1 - 3 applications: • As of 5 - 6 leaf stage • 10 - 14 days interval | 1.5 | 3 | 1.0 - 2.0 |
| Olive | 1 - 3 applications: • During 15 days before flowering | 2 | 3 | 1.0 - 2.0 |
| Rapeseed | 1 - 3 applications: • As of vegetative re- growth, C2 stage • 10 - 14 days interval | 2 | 4 | 1.0 - 2.0 |
| Sugarbeet | 1 - 3 applications: • As of 6 - 8 leaves stage • 10 - 14 days interval | 2 | 5 | 1.0 - 2.0 |
| Soybean | 1 - 3 applications: • As of 10 cm • Until flowering starts • 10 - 14 days interval | 2 | 4 | 1.0 - 2.0 |
| Sunflower | 1 - 3 applications: As of 3 pairs of leaves Until flower bud opening 10 - 14 days interval | 2 | 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 indicated 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.

