Apply according to the actual needs, following the requirement of the plant and the results of soil analysis. Apply on dry leaves and at least two hours before irrigation or rain.

Storage:
In a closed container, protected from sun light. Temperatures between -5°C and +50°C allow storage for several years.

**Recommendations for use:**

**General:**
Reduces stress in case of dryness and waterlogging: 2-3 l/ha as leaf fertilization.
Improves efficacy of plant protection measures: 150-300 ml/100 l application broth in addition to plant protection measures.

**Strawberries, vegetables, tobacco, tree nursery:**
For root formation and before new planting:
Plunge the plant into a 1% solution or, to take root, water it with 5-10 l/ha 7-10 days after planting.

**Pip fruit:**
Before blooming period: 2 applications with 5-7.5 l/ha.
To reduce fruit russetting and against fruit falling before harvest: apply 5-7.5 l/ha from the beginning of August 5-6 times.

**Stone fruit:**
For healthy growth as of blooming period:
3 times 5-7.5 l/ha at an interval of 8 days.
Against symptoms caused by sharka as of blooming period: 3 times 5-7.5 l/ha at an interval of 30 days.

**Vine:**
To achieve uniform ripeness and must quality:
4 applications with 3-5 l/ha.

**Ornamental plants:**
For leaf quality and growth:
4 times 100-300 ml per 100 l water.

**Listed as input in organic agriculture (InfoXgen, FiBL).**

Apply according to the actual needs, following the requirement of the plant and the results of soil analysis. Apply on dry leaves and at least two hours before irrigation or rain.

**Directions:**

**Back carrier spray nozzle:**
0.2-1%

**Miscibility:**
Manufacturer’s instructions regarding miscibility must be observed when the product is added to a mixture containing plant protection products. Add Bio-Plantosol® always diluted with water as last component.

**Pack sizes:**
1 l • 10 l • 200 l • 1000 l
More pack sizes upon request.

Amino acids are the building blocks of protein and of the growth hormone auxin, of carbohydrates, chlorophyll etc. They are absorbed in an excellent way via the leaf. If amino acids are spread on the leaf, the plant saves itself the energy consuming synthesis. In this manner the plant growth is supported especially during stress situations.

Some amino acids are building blocks of auxins and therefore support cell division and root formation. Amino acids have net and adhesive properties and therefore improve the efficacy and tolerance of plant protection products and fertilizers.

Density: 1.1 kg/l; pH = 4

Amino acids are building blocks of auxins and therefore support cell division and root formation.
Amino acids have net and adhesive properties and therefore improve the efficacy and tolerance of plant protection products and fertilizers.

**Density:**
1.1 kg/l; pH = 4

Some amino acids are building blocks of auxins and therefore support cell division and root formation.
Amino acids have net and adhesive properties and therefore improve the efficacy and tolerance of plant protection products and fertilizers.

Density: 1.1 kg/l; pH = 4

Organic nitrogen fertilizer liquid 4 with plant origin

4 % organic bound nitrogen out of enzymatic hydrolysis of organic plant material

With 17 % free amino acids. Enhances the development of both radicular and aerial parts of the plant.