



Agashield

KEY BENEFITS:

- PURE SEAWEED
- PURE AMINO ACIDS
- SUPERIOR EFFICIENCY
- CERTIFIED FOR BIOLOGICAL AGRICULTURE FROM



AVAILABLE FORMATS:

 **1/5/20/200/1000 L**

AGASHIELD is a fertilizer based on seaweed, assimilable sulphur and amino acids. AGASHIELD acts directly on the metabolism of the plant as it is directly implicated in the creation of amino acids. The product can easily enter the leaves once applied on them thanks to its low molecular weight. Its properties grant an immediate efficiency stimulating a quick absorption of the biggest nutritional elements still present in the ground even thanks to its acidifying action. Once applied, AGASHIELD can create a protective shield against adverse environmental conditions facilitating healthy crops. The product is the right instrument to manage crops at its best because it allows metabolic and enzymatic activities of the plant thanks to its content of natural vitamins that are in its organic matrix of the seaweed. The mixture of the sea matrix with the sulphur that is in the product lets a great efficiency of AGASHIELD in the agronomic management at 360° of its own crops.

COMPOSITION W/W

2% Organic Nitrogen

10% Organic Carbon

9.9% Elementary Sulphur (S)

FOLIAR APPLICATION RATE

Culture	Application
Greenhouse Vegetables	2.5 - 3.0 lt/ha every 15 days before blooming, during blooming and fruits growth
Winegrape and Table Grape	4.5 lt/ha every 15 days before blooming, during blooming and fruits growth
Strawberries	3.0 lt/ha every 15 days before blooming, during blooming and fruits growth
Industrials	2.5 lt/ha every 15 days not during blooming
Fruit Trees	4.5 - 5.5 lt/ha every 15 days before blooming, during blooming and fruits growth

DRIP IRRIGATION APPLICATION RATE

Culture	Application
Greenhouse Vegetables	1.5 lt/1000 m ² every 10 - 15 days before blooming, during blooming and fruits growth
Industrials	2.5 lt/1000 m ² every 10 - 15 days during blooming
Fruit Trees	4.5-5.5 lt/1000 m ² every 10 - 15 days before blooming, during blooming and fruits growth