



Liquid fertilizer of high concentration of Fulvic Acid and Amino Acids





Composition	%w/v
Total Fulvic Acid	22,0
Free Amino Acids	16,5
Total Polysaccharides	8,0
pH: 5-6	
Density: 1,27 g/cc	



Characteristics

ZOOM AMYN is an is an extremely bioactive growth promoting and soil improving agent in liquid form with a high concentration of natural fulvic acids. Zoom Amyn is 100% water-soluble and suitable for all crop and garden cultures for foliage and soil application. It may be used alone or in combination with soluble fertilizers and currently, plant protection agents.

ZOOM AMYN is a natural and versatile biostimulant. It is produced through a bacterial fermentation process using plant raw material.

ZOOM AMYN contains a complex array of plant based soil biostimulants including natural phytohormones (cytokinins, auxinsm gibberellins), polyamines, antioxidants, betaines, peptides, metabolites, polysaccharides, secondary auxins, vitamins. carbohydrates and organic mater to impove nutrient availability in soil, resulting in a hight uptake in pants.

- •BIOAVAILABILITY
- •HIGHLY SOLUBLE
- •SMALL PARTICLE SIZE
- •STABILITY

Actions

- OPTIMUM VIGOUR CROP
- INCREASES STRESS TOLERANCE
- PROMOTES ROOT GROWTH
- IMPROVE THE NUTRIENTS UPTAKE AND TRANSPORT
- INCREASES THE MICROBIAL ACTIVITY IN THE SOIL
- YIELD AND QUALITY

Application

Foliar: 200-300 mls/100 water Fertirrigation: Drip: 5-10 L/ha

Teramgadem Drip. 5 20 2/10	
CROPS	Season and annual dosage
Blueberries	10L/ha Apply 3 times; budding, fruit setting and fruit sizing.
Cereals	Minimum dose: 4L/ha once. Can be applied mixed with herbicides. In summer cereals, apply at 35-40 days after seeding.
Fruiting vegetables and cut flowers	4-6 applications from the beginning of the crop, depending on stress and development.
Greenhouse vegetable	Apply through the cycle of the crop of the crop every 7-14 days; foliar or fertigate.
Orchards, Citrus, Subtropical and	Apply and bud break, pre-bloom and once the fruit setting is complete. Use when crops stressed.
Vegetable	Leafy crops: Apply regularly in early stage of growth.
Vines	Apply during vegetative growth; repeat 2 to 3 times from post berry set until the beginning of ripening.













