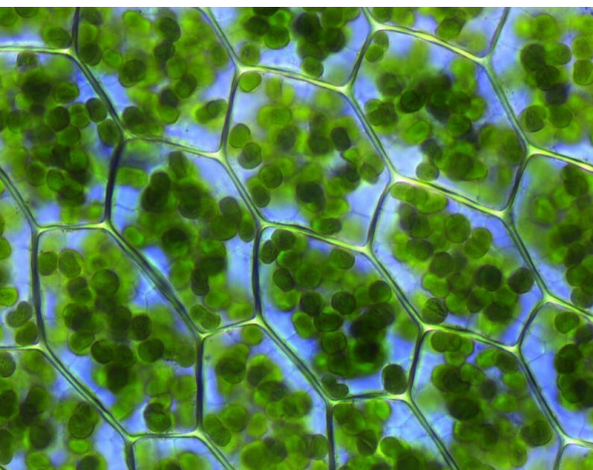




# Aminofine

## Protein Synthesis



### THE MOST EFFICIENT FOR Protein Synthesis

Aminofine is a bio-organic nutritional product achieving higher yields and supporting over plants and development. In addition to improving the color, luster, and taste of fruits and vegetables, amino fine also enhances nutritional uptake and utilization. Aminofine has also been proven to be an excellent anti-adversity agent against environmental factors.

#### DOSE & RECOMMENDATIONS:

Crop	Quantity / Acre	Spraying Period
Cotton	250 ml - 300 ml	New Leaves Appear
Grapes	250 ml - 400 ml	Bud Busting
Vegetables	250 ml	Time of Cultivation

\*Total per cycle. It should be applied to fractions.

\*\* Minimum use of water of 600 ltr./ha in vegetables, 800-1.500ltr./in fruit trees. As a guideline, these doses can be modified by the consumer according to the growth of the crop. Contact our local agronomist for more information.

#### BENEFIT:

- Increases fruit size and weight
- Non-toxic and safe for the environment and cattle
- Improves crops quality and builds resistance to diseases and bacilli.
- Speed up cell elongation and cell division and ultimately increase yields
- Enhances protein synthesis and microflora.

**CROPS:** All Vegetable Crops, fruits, field crops, and Nursery Plants.