

ACM-Stym Plus

AMINO ACIDS

Group 4.1.01 ORDER AAA/2564/2015, of November 27, laying amending Annexes I, II, III, IV and VI of R.D. 506/2013, of June 28, on fertilizers

FEATURES

ACM-Stym Plus improves plant development. Product is specially known for increasing crop yield after suffering abiotic stress conditions (per instance: drought, cold, salinity, over heating....). Because of its special conditions and its natural ingredients we get to:

- Increase tolerance to water stress and salinity stress due to its action as osmotic regulator.
- Protect against thermal stress caused UV ray lights.
- Protect the proteine complex of the photosynthetic system- reducing lipides oxydation from cell membrane, inhibiting free radicals' production and increasing consistence in the cell wall.

This way it allows Chlorophyll synthesis growth so it speeds up photosynthesis. It allows vegetal tissues development so improving crop yields.

Its usage is recommended when it is intended to stimulate crop development, in particular after transplant, during flowering, setting, fruit development and fruit ripening so plant overcomes different vegetative stress situations.

DOSE AND APPLICATIONS



STONE AND OLIVE TREES



POTATOES



BEET



CITRUS



STRAWBERRIES AND
HORTICULTURE



WINEYARDS AND
TROPICAL CROPS



WINTER CEREALS AND RICE



COTTON AND OTHER
INDUSTRIAL CROPS

Foliar application: 2 L/Ha for 2 - 3 applications.

Soil application: 2 - 4 L/Ha for 2 - 3 applications.

GUARANTEED RICHNESS in % w/w

Free Amino Acids: 6,5%
Total Nitrogen (N): 4,5%
Organic Nitrogen: 4,5%
pH: 8 - 8,5
Density: 1,10 - 1,15 g/cm³
Colour: Dark brown



RESIDUE ZERO

CAUTIONS

The recommendations and information that we provide are the result of wide and severe test. However, in its use many factors out of our control may appear such as weather, broth preparations, applications, etc.). The company guarantees the composition, formulation and content. User will be responsible for damage caused by fault of efficacy, toxicity, waste, etc., total or partial failure not to follow label directions. Store in a dry and protected from extreme temperatures (5 °C- 35 °C) place. Keep out of reach of children. Keep away from foodstuffs, beverages and feed. In case of eyes or skin contact wash immediately with plenty of water.

