Datasheet





Ca Fertilizer Foliar / Soil

CAL AMYN

COMPOSITION	%w/w
Calcium (CaO)	33,60
Vegetal Origin Amino Acids	6,00
Total Nitrogen (N)	2,50
Organic Nitrogen (N)	1,80

Ca Fertilizer with Aminoacids

CHARACTERISTICS

CAL AMYN is a product based on plant amino acids and CaO, highly assimilable by plants, just a few hours after application. CAL AMYN is a highly concentrated calcium corrector, complexed, helps to develop cell walls and strengthens their structure. It should preferably be used during the development of the fruits to prevent and control stated caused by deficiencies or imbalances in the uptake of calcium. The plant-origin amino acids included in its formulation enhance the absorption and transport of calcium (Ca), a nutrient with inherently limited mobility. CAL AMYN is Source of Calcium (Ca) assimilation.

BENEFITS

- PROTECTS CROPS AGAINST BITER PIT AND SKIN/FLESH DISCOLORATION.
- REINFORCES CELL STRUCTURE, REDUCING VULNERA-BILITY TO MICROBIAL THREATS.
- ACHIEVES UNIFORM DISTRIBUTION OF PROTECTIVE AGENTS ON LEAVES.
- → ACTS SWIFTLY FOR ENHANCED FRUIT QUALITY AND PROLONGED SHELF LIFE.



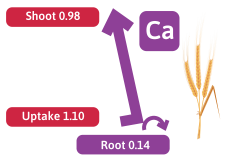


CAL AMYN protects against biter pit as well as discoloration on the skin and flesh. It also strengthens cell structure, which reduces the penetration of microbial and fungal patho-

gens. The effectiveness of crop protection agents can also be increased.

CAL AMYN is distributed uniformly over the leaf and acts very rapidly on these parts of the plant. The result is a high proportion of marketable fruit of significantly improved quality. CAL AMYN improves the shelf life of the fruit.

Recirculation within the Plant Uptake and redistribution of cationic elements in rye seedlings



APPLICATION

Usage Recommendations:

CAL AMYN is highly effective, and the prescribed dosage is more than sufficient. However, we recommend its application during the cooler parts of the day for optimal effectiveness. CAL AMYN can be used on all types of crops, including vegetables, orchards, and large-scale agriculture.

Crops: Suitable for all types of crops.

Foliar Application Dosage: 150-300g/hl or Soil Application Dosage: 5.25Kg/ha/irrigation.

CAL AMYN is recommended for urgent cases of deficiency in these nutrients, enabling normal plant development and a rapid resumption of plant biochemical processes. It is particularly suitable for nutrient-sensitive crops such as citrus, peach, grape, pear, wheat, beans, industrial peas, corn, and coton, as well as for all field crops.





AVAILABLE IN

1Kg - 5Kg - 20Kg Bag
500Kg Bigbag



