

Actiflow Ca-Mg

Fertilizer

Calcium and Magnesium liquid corrector

Composition:

Nitric Nitrogen: 10 % w/w (14,9 % w/v)

Calcium oxide (CaO) soluble in water: 15 % w/w (22,4 % w/v) Magnesium oxide (MgO) soluble in water: 2 % w/w (3,0 % w/v) Micronutrients: (Fe, Cu and Zn chelated by EDTA) traces of Boron

Characterystics:

- Aspect: green flow - pH: 5,3 - Density (20°C): 1,49 g/cc

It is used as source of nutrients included in the formulation, as well as in prevention and control of consequences of Ca and/or Mg deficiency or when there is any difficulty in the absorption of these 2 elements.

Thanks to its physical and chemical characteristics it is possible to achieve a great microelement absorption as well as a better yield and permanence of product on leaves.

It allows a very important Ca and Mg absorption by the plant thus increasing fruit cellular membranes rigidity and improving fruit skin appearance and tissue consistency.

It prevents blossom-end rot, bitter pit and tipburn.

It is recommended to run trials in order to check compatibility of Actiflow Ca-Mg when mixed with other products.

Do not mix with sulphur- and copper-based compounds, with phosphates and generally with any very alkaline products.

Crops:

It is recommended for all types of crops.

Instructions:

Crops with high demand of Ca and Mg are many: Chicory, Celery, Broccoli, Cauliflower, Cabbage, Lettuce, Citrus fruits, Strawberry, Bone fruits, Melon, Cucumber, Pepper, Tomato, Pip fruits, Potato, Grape, etc.

- st FOLIAR: along the active vegetative period apply by wetting the plant surface as much as possible
- * FERTIGATION: apply using watering systems either alone or mixed with other fertilizers

Dosage:

Application	Foliar dose	Fertigation	Nb of applications
Celery, Cabbage, Cauliflower, Lettuce	200-300 cc/HI	4-6 I/Ha	4-6
Citrus fruits	300-500 cc/HI	5-8 1/Ha	2-4
Fruit trees and Grape	300-400 cc/HI	5-8 1/Ha	2-4
Horticoles and Potato	250-500 cc/HI	4-6 I/Ha	3-4
Strawberry	400-600 cc/HI	5-6 1/Ha	Several

Packing:

Presentation in plastic bottles / jerrycans of 1,5,20 liter and IBC containers of 1000 liters.