APPLICATION OF THE FERTILIZER

Liquid mineral fertilizer to be applied through the micro irrigation system (drip irrigation system and micro rain) and foliar application.

USE AND EFFECTS

Calcium nitrate 47% is regularly applied in the stage of flowering, and particularly in the stage of fruit formation in order to form healthy fruits of fine coloring. Regular calcium nutrition, particularly in horticultural crops and fruits is very important for balanced potassium and magnesium nutrition.

Calcium nitrate 47% can be applied in other stages of growth and development as it contains nitrogen. Foliar application is recommended in concentration of 0.5% minimum once in 7-10 days for soil with calcium deficiency.

Calcium nitrate 47% application can prevent chlorosis, i.e. provides stable yield of high quality. It prevents bitter spots on the fruit of apple, rotting of the fruit tip in pepper and tomato, leaf burning in lettuce, etc. Calcium nitrate 40% is recommended to apply with the irrigation water. In cases when no micro irrigation techniques are applied, foliar application is recommended. The best effect is achieved with the combination of micro irrigation system and foliar application.

MANNER OF APPLICATION Drip irrigation system and watering

Crop	Period of application	Number of applications	Dosage l/1000 m ² with 1 application
Vegetable crops	Initial and mass fruit formation	5 applications every 7-10 days	8 l fertilizer with minimum 4,000 l water
Agronomy crops	During vegetation	2-3 applications	6-8 l fertilizer with minimum 3,000-4,000 l water
Fruit crops and grapevine	Growth of fruit-berry*	5 applications every 7 days	10 l fertilizer with minimum 5,000 l water

^{*}Fertigation at this stage can begin, provided that the field conditions allow that (dry spring and supply of irrigation water).

Foliar application

Crop	Period of application	Number of applications	Dosage ml/1000 m ² with 1 application
Vegetable crops	Initial and mass fruit formation	4-5 applications every 10-14 days	400 ml fertilizer with 100 l water
Agronomy crops	During vegetation	2-3 applications	300 ml fertilizer with 100 l water
Fruit crops and grapevine	Growth of fruit-berry	4-5 applications every 10-14 days	500 ml fertilizer with 100 l water

The effect of foliar application is better in early morning or evening.



NOTE

Do not mix the Calcium nitrate 47% solution in the same tank as sulfate and phosphorous fertilizers. It can be used separately or combined with numerous pesticides. Before each use, read the instructions from the manufacturer of protective equipment.

STORAGE

Store at a temperature higher than +10°C.

SHELF LIFE

5 years.

COMPOSITION				
Total nitrogen (N)	(8.0 ± 0.2) %			
Calcium oxide (CaO)	$(16.0 \pm 0.3) \%$			
$Ca(NO_3)_2$	$(47.0 \pm 1.0) \%$			

