

GUARANTEED CONTENT	% (w/w)
pH	: % 5,6
Total Nitrogen (N)	: % 10,2
Nitrate Nitrogen (NO ₃ -N)	: % 10,2
Ammonium Nitrogen (NH ₄ -N)	: % <0,5
Water Soluble Calcium Oxide (CaO)	: % 17,4

- It is responsible for the permeability and elasticity of plant tissues.
- It increases the resistance of the plant against diseases, drought, frost and stress conditions by strengthening the cell wall.
- It is an essential nutrient for normal root development and flowering.
- Increases tissue permeability.
- It is used for the growth physiology of wheat, sunflower and sugar beet, against bitter speckle in apple, flower nose rot in tomato, fruit shrinkage and tip blackening in vineyard, against cotton comb casting, melting and cracking in vegetables.
- It is a nutrient element of good quality, long shelf and storage life, increasing resistance to transportation damage.

RECOMMENDATION FOR APPLICATION:

CROP	APPLICATION	soil APPLICATION	FOLIAR ml/100 lt
TOMATOES	After 10 days the first fruits at intervals of 8-10 days	0,5-1,5 lt/da	100-400
CUUCUMBER, PEPPER, COURGETTE	15 days intervals after fruit set to 1 week before harvest	0,5-1 lt /da	300-500
LEAF EDIBLE WINTER VEGETABLES	after the vegetables head formation started to several applications are made at 1 week intervals. In celery, the inner part of the plant is thoroughly soaked.	0,5-1 lt /da	300-500
WATERMELON	15 days intervals after fruit set to 15 days before harvest	0,5-1 lt /da	300-500
STRAWBERRY	2-3 application during the growing season with fungicide	0,5-1 lt /da	300-500
GRAPES	2-3 application from prior to flowering to 15 days intervals week harvest	0,5-1 lt /da	500-750
APPLE	6-7 application after fruit set to harvest	1,5 lt/da	300-500
CHERRY	2-3 application, from prior to 2 monts from harvest to 15 days intervals	0,5-1 lt /da	150-200
PEACH	15 days intervals after fruit set to 1 week before harvest	0,5-1 lt /da	300-500



Elmada Kalsiyum Noksanlığı



Domateste Kalsiyum Noksanlığı