

*Liquid mineral fertilizer  
7% Zinc  
(40% Zinc chelate)*

**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**

7% Zinc (40% Zinc chelate) is recommended at the beginning of vegetation and in the stage of leaf mass formation in agricultural crops. 7% Zinc (40% Zinc chelate) can be applied in other stages of growth and development of agricultural crops as it contains nitrogen as nutrient and can therefore be used for regular fertilization as well. Nutrients from 7% Zinc (40% Zinc chelate), are readily and in high percentage available to plants, thus preventing the formation of abnormally small leaves and improving the entire growth of the plant, which results in proper development of plants, i.e. stable yield of high quality.

7% Zinc (40% Zinc chelate) to apply through irrigation water. In cases when no micro irrigation techniques are applied, foliar application is recommended. Foliar application for vegetable and agronomy crops is recommended to begin immediately after crops obtain sufficient leaf mass to absorb the solution, whereas for grapevine and fruit crops seedlings application is recommended during the vegetative cycle. Sprinkling is, however, not recommended during the flowering and immediately before the harvest. The best effect is achieved through combination of the micro irrigation system and foliar application.

**MANNER OF APPLICATION**

**Through drip irrigation and watering**

Crop	Period of application	Number of applications	Dosage l/1000 m <sup>2</sup> with 1 application
Vegetable crops	Beginning of vegetation to the stage of mass flowering and fruit formation	2-3 applications	1.5 l fertilizer with minimum 3,000 l water
Agronomy crops	During the vegetation (once the water application conditions allow it)	2-3 applications	1.5 l fertilizer with minimum 2,000-3,000 l water
Fruit crops and grapevine	Once the water application conditions allow it, until the middle of the growth of fruit-berry stage	2-3 applications	1.5 l fertilizer with minimum 3,000-4,000 l water

*Liquid mineral fertilizer*  
*7% Zinc*  
*(40% Zinc chelate)*

**Foliar application**

Crop	Period of application	Number of applications	Dosage ml/1000 m <sup>2</sup> with 1 application
Vegetable crops	Beginning of vegetation, until the stage of mass flowering	1-2 applications every 10-14 days	200 ml fertilizer with 100 l water
Agronomy crops	Beginning of vegetation	1-2 applications every 10-14 days	200 ml fertilizer with 100 l water
Fruit crops	After bud opening	1-2 applications every 10-14 days	200 ml fertilizer with 100 l water
	After the harvest before the leaf fall	1 application	
Grapevine	After bud opening, to the middle of the berry growth stage	2-3 application every 10-14 days	200 ml fertilizer with 100 l water

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

**NOTE**

It can be mixed with most fertilizers in fertigation solutions except the ones having strong acidic and alkaline reaction. Do not mix it in the same tank with calcium ammonium nitrate and calcium nitrate solutions. It can be used separately or combined with numerous pesticides. Before each use, read the instructions from the manufacturer of protective equipment. Do not mix it with bordeaux mixture and other strong alkaline agents for protection.

**STORAGE**

Store at a temperature higher than +10°C.

**SHELF LIFE**

2 years.

COMPOSITION	
Zinc (Zn)	(7.0 ± 0.5) %
Zn(NH <sub>4</sub> ) <sub>2</sub> EDTA	(40.0 ± 3.0) %
Total nitrogen (N-NH <sub>4</sub> )	(6.0 ± 0.4) %