## Liquid mineral fertilizer 2\% Iron with 0.5\% Magnesium

## 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

Iron and magnesium are exceptionally important micronutrients for agricultural crops. The application of $2 \%$ Iron with $0.5 \%$ Magnesium can prevent the physiological disorder known as chlorosis - which results in proper development of plants, i.e. stable yield of high quality. $2 \%$ Iron with $0.5 \%$ Magnesium is recommended 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 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

Drip irrigation system and watering

| Crop | Period of <br> application | Number of <br> applications | Dosage 1/1000 m² <br> with 1 application |
| :---: | :---: | :---: | :---: |
| Vegetable crops | Initial and mass fruit <br> formation | 4 applications <br> every 10-14 days | 41 fertilizer with <br> minimum 4,000 1 water |
| Agronomy crops | During the vegetation | 2 applications | 31 fertilizer with minimum <br> $3,000-4,0001$ water |
| Fruit crops and <br> grapevine | Growth of fruit-berry* | 4 applications <br> every 10-14 days | 41 fertilizer with <br> minimum 4,500 1 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 <br> application | Number of <br> applications | Dosage $\mathbf{~ m l / 1 0 0 0} \mathbf{m}^{\mathbf{2}}$ <br> with 1 application |
| :---: | :---: | :---: | :---: |
| Vegetable crops | Initial and mass <br> fruit formation | 3-4 applications <br> every 10-14 days | $300-400 \mathrm{ml}$ fertilizer <br> with 1001 water |
| Agronomy crops | During the vegetation | 2 applications | 200 ml fertilizer <br> with 1001 water |
| Fruit crops and <br> grapevine | Growth of fruit-berry | 3-4 applications <br> every $10-14$ days | $300-400 \mathrm{ml}$ fertilizer <br> with 1001 water |

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

## NOTE

It can be mixed with most fertilizers in fertigation solutions except the ones having strong acidic reaction. Do not mix it in the same tank with acids as fertilizer or numerous acidic fertilizers.
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 $+10^{\circ} \mathrm{C}$.

## SHELF LIFE

2 years.

| COMPOSITION |  |
| :--- | :---: |
| Iron $(\mathrm{Fe})$ | $(2.0 \pm 0.2) \%$ |
| FeKEDTA | $(13.7 \pm 1.4) \%$ |
| Magnesium $(\mathrm{Mg})$ | $(0.5 \pm 0.1) \%$ |
| $\mathrm{Mg}\left(\mathrm{NO}_{3}\right)_{2}$ | $(3.0 \pm 0.6) \%$ |
| $\mathrm{NH}_{4} \mathrm{Cl}$ | $(5.7 \pm 0.6) \%$ |

