



Holland

Dissolvine

ABC

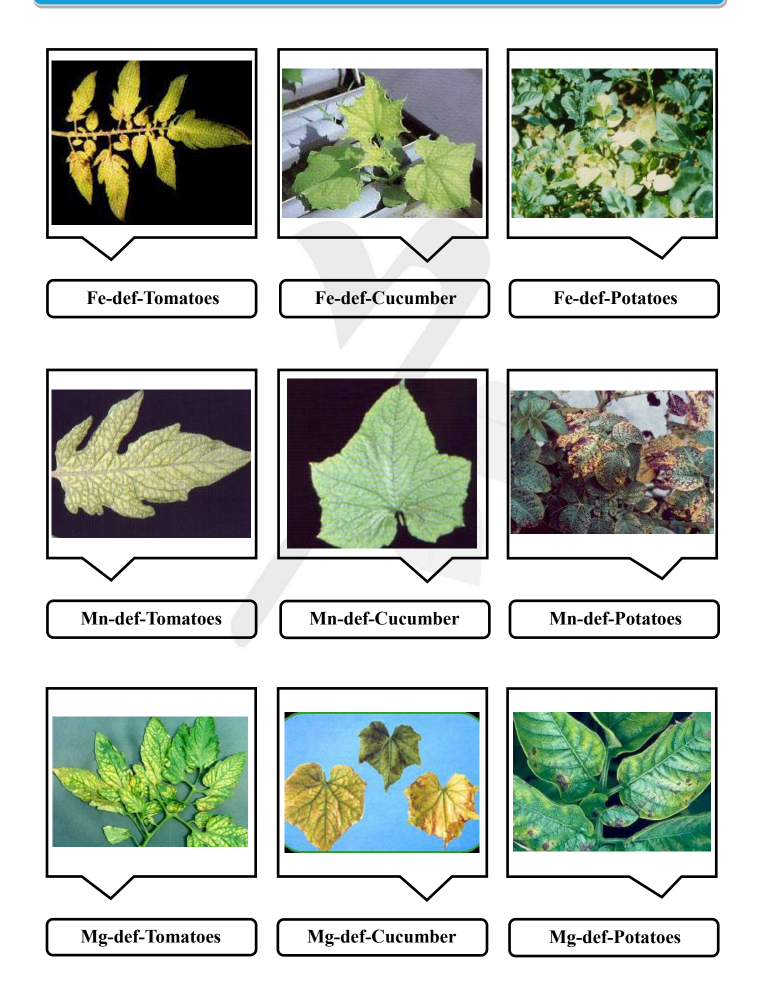
Say Goodbye To Micronutrient Deficiency



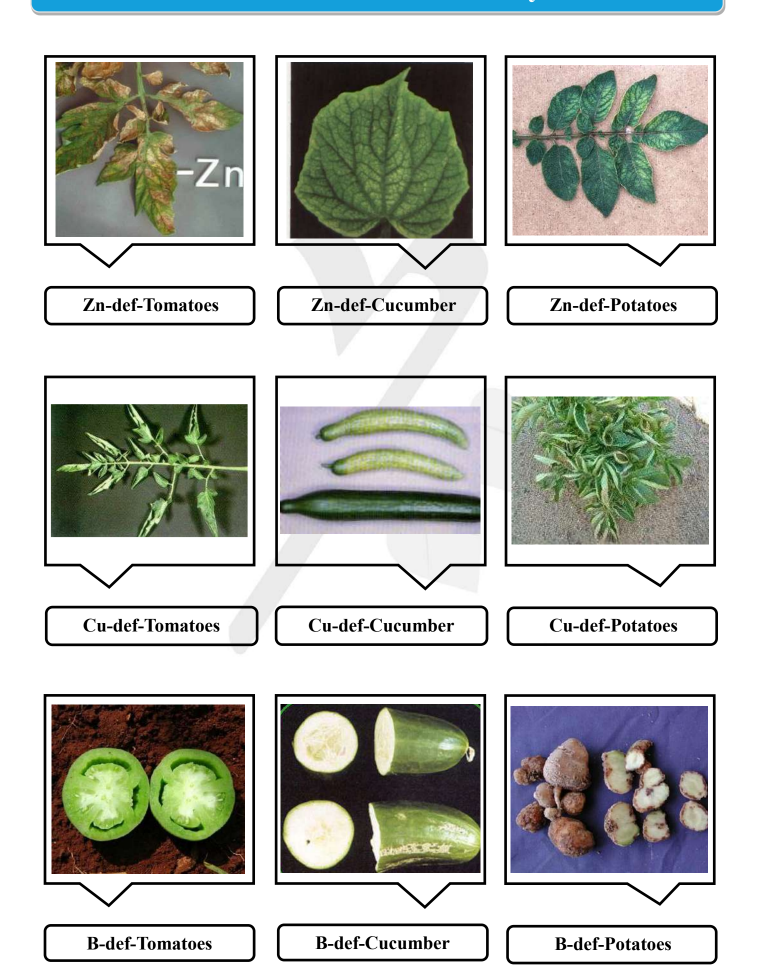
The Definition:

- Dissolvine ABC is a mixture of chelated micronutrient with pH 5.5: 7.5
- Dissolvine ABC is used to prevent and treat micronutrient deficiencies in vegetables, field crops and fruit trees.
- Dissolvine ABC has a special formula that makes it easily soluble in water and mixable with most agricultural chemicals.
- The elements in Dissolvine ABC are chelated with EDTA technology which makes the elements resist sedimentation .
- Dissolvine ABC can be used by spraying on the vegetative growth or through the soil. It is preferable to spray on the leaves in case of quick treatment of the lack of elements or if its use through the soil is expensive or difficult due to soil problems.

Trace Elements Deficiency



Trace Elements Deficiency







Composition:

Iron EDTA	Manganese EDTA	Copper EDTA	Zinc EDTA	Magnesium	Boron	Molybdenum
Fe	Mn	Cu	Zn	Mg	В	Мо
4	4	1.4	1.5	1.7	0.51	0.1

Recommendations for use:

- Dissolvine ABC can be used by spraying on the vegetative growth or through the soil. It is preferable to spray on the leaves in case of for a quick treatment of the lack of elements or if its use through the soil is expensive or difficult due to soil problems.
 - Use as preventive spray at the beginning of the agricultural season when the leaves are beginning to grow .
 - Use as curative spray in the early stages for signs of lack of elements on the leaves, and the use of Dissolvine ABC is repeated as needed and according to structures in the following usage schedule.
 - To avoid the effects of burning on the leaves and fruits, avoid spraying in hot weather and bright sun and avoid spraying during flowering period.
 - To improve the coverage on the leaves, it is preferable to add an adhesive substance .
 - It is preferable to add before or at the beginning of spring growth and can be used when there are cases of lack of elements .
 - It has no harmful effect if used according to the recommendations and recommended doses.
 - Dissolvine ABC accepts mixing with most agricultural chemicals and in case of uncertainty, use separately .
 - Do not mix Dissolvine ABC with concentrated acids
 - When mixing Dissolvin ABC with other chemicals, it should be noted that there is no delay in spraying the mixture.





How to use:

Crop	Dosage	Application times	
Vegetables	1:2 Kg/1000 L	Every 2 weeks	
Flowers, Ornamentals	1:2 Kg/1000 L	Every 2 weeks	
Soybean	1:1.5 Kg / 1000 L	Only 1 time	
Citrus	1:1.5 Kg / 1000 L	2:4 times	
Grape	1:1.5 Kg / 1000 L	2:3 times	
Peach and apricot	0.5:1 Kg/1000 L	2:3 times	
Wheat	1:2 Kg/1000 L	2:3 times	
Clover	1:2 Kg/1000 L	As required	

Packages:

Dissolvine ABC is available in packages of 1 kg and 25 kg.