Made in



# MR HERU

New Series

To The Future With Us...



www.agrotar.com

# New Series

# MR. HERO











Cu







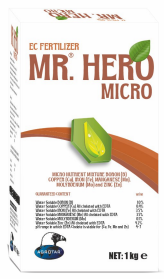




# MR. HERO MICRO

MICRO NUTRIENT MIXTURE BORON (B) COPPER (Cu), IRON (Fe), MANGANESE (Mn), MOLYBDENUM (Mo) and ZINC (Zn).

GUARANTEED CONTENT	w/w
Water Soluble BORON (B)	1.0%
Water Soluble COPPER (Cu) All chelated with EDTA	0.4%
Water Soluble IRON (Fe) All chelated with EDTA	3.5%
Water Soluble MANGANESE (Mn) All chelated with EDTA	3.5%
Water Soluble MOLYBDENUM (Mo)	0.1%
Water Soluble Zinc (Zn) All chelated with EDTA	4.2%
pH range in which EDTA Chelate is stable for (Cu, Fe, Mn and Zn)	4-7



#### **Foliar Application**:

50 gr. / 100 L. Water

Provides an effective solution to trace element deficiency. Suitable for all plants, easy to apply and effective micronutrient mixture. It dissolves easily in water in granular form, the plant's element uptake rate and amount increases significantly. Plant development accelerates, multiple element deficiencies are eliminated.

It is specially produced with quality raw material and chelating technique.

It provides an effective solution to trace element deficiency.

It positively affects plant health and growth.

It can be easily taken up by plants.

It prevents yield loss by preventing flower shedding.

It can be applied to all fruit trees, field crops, garden plants and greenhouses.

It offers effective solutions to increase efficiency and quality.

**MR. HERO MICRO** is in the form of water-soluble **microgranules** and is applied during periods of high plant uptake or periods of more intense photosynthetic activity.

#### **AREA OF USE**

Soft and hard stone fruits, citrus fruits, banana, grape, kiwi, strawberry, tomato, pepper, eggplant, cucumber, melon, rice, wheat, barley, sunflower, corn, sugar beet, cotton, tobacco, potato, squash, cauliflower, onion, garlic, peas, other grain legumes, soy, peanut, bean, clover, tea, hazelnut, walnut, almond, olive, vineyard.



MR. HERO MICKO



# MR. HERO Fe EDTA

#### IRON CHELATE - EDTA



GUARANTEED CONTENT	w/w
Water Soluble IRON (Fe) All chelated with EDTA	13%
Water Soluble IRON (Fe) All chelated with EDTA	13%
pH range in which EDTA Chelate is stable	3-8

Foliar Application: 50 gr. / 100 L. Water

Provides balanced and stable growth, increases yield at a high rate. Fully soluble in water, easily applicable from the leaves, micronutrient that effectively eliminates iron deficiency in all plants. Thanks to the high content of iron element and **EDTA** chelate, it meets the iron need of the plant for a long time and effectively.

It is specially produced with quality raw material and chelating technique.

It increases the movement of nutrients between plant roots and soil.

It stimulates key reactions in photosynthesis; provides tolerance to abiotic stress in the plant.

It is a special product that prevents iron deficiency and corrects the symptoms resulting from iron deficiency

It gives effective results in foliar applications on plants thanks to its **EDTA** chelate.

Provides balanced and stable growth and increases yield at a high rate.

It can be applied to all fruit trees, field crops, garden plants and greenhouses.

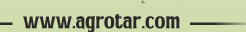
MR. HERO Fe EDTA is in the form of water-soluble microgranules and is applied during periods of high plant uptake or periods of more intense photosynthetic activity.

#### **AREA OF USE**

Soft and hard stone fruits, citrus fruits, banana, grape, kiwi, strawberry, tomato, pepper, eggplant, cucumber, melon, rice, wheat, barley, sunflower, corn, sugar beet, cotton, tobacco, potato, squash, cauliflower, onion, garlic, peas, other grain legumes, soy, peanut, bean, clover, tea, hazelnut, walnut, almond, olive, vineyard.







# MR. HERO Zn EDTA

#### ZINC CHELATE - EDTA

<b>GUARANTEED CONTENT</b>	w/w
Water Soluble ZINC (Zn) All chelated with EDTA	14,5%
Water Soluble ZINC (Zn) All chelated with EDTA	14,5%
pH range in which EDTA Chelate is stable	3-7

#### **Foliar Application**:

100 gr. / 100 L. Water



Increases yield by increasing flower and fruit formation. Micronutrient mixture for plants with slow or stopped root development. Increases chlorophyll production with the Zinc it contains, ensures faster development and vitality in plants, protects the plant against salinity stress. Suitable for all plant types.

It is specially produced with quality raw material and chelating technique.

It strengthens the root development of your plants and ensures that they hold on to the soil more firmly and tightly.

It increases yield by increasing flower and fruit formation.

It prevents rosette formation in fruit trees and ensures homogeneous leaf formation.

By increasing chlorophyll production, it supports plants to grow more vibrantly and quickly.

It offers effective solutions to increase efficiency and quality.

It can be applied to all fruit trees, field crops, garden plants and greenhouses.

MR. HERO Zn EDTA is in the form of water-soluble microgranules and is applied during periods of high plant uptake or periods of more intense photosynthetic activity.

#### **AREA OF USE**

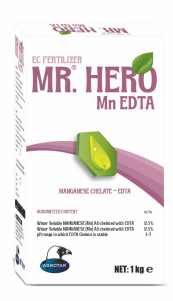
Soft and hard stone fruits, citrus fruits, banana, grape, kiwi, strawberry, tomato, pepper, eggplant, cucumber, melon, rice, wheat, barley, sunflower, corn, sugar beet, cotton, tobacco, potato, squash, cauliflower, onion, garlic, peas, other grain legumes, soy, peanut, bean, clover, tea, hazelnut, walnut, almond, olive, vineyard.





## MR. HERO Mn EDTA

#### MANGANESE CHELATE – EDTA



GUARANTEED CONTENT	w/w
Water Soluble MANGANESE (Mn) All chelated with EDTA Water Soluble MANGANESE (Mn) All chelated with EDTA	12,5% 12,5%
pH range in which EDTA Chelate is stable	3-7

Foliar Application:

100 gr. / 100 L. Water

It affects the yield by increasing the photosynthetic capacity of the plant. The micronutrient that most effectively treats root, stem and leaf development problems in plants caused by manganese deficiency. It can be easily applied to every plant from the leaf, and is suitable for long-term uptake by the plant thanks to its **EDTA** chelate.

It is specially produced with quality raw material and chelating technique.

Provides great resistance to soil-based diseases that infect the plant.

It encourages the expansion of the leaf surface and helps fertility retention during the flowering period.

It increases root development and cell growth and improves the plant's uptake capacity.

It affects the yield by increasing the photosynthetic capacity of the plant.

It provides effective results in foliar applications on plants thanks to its **EDTA** chelate.

Thanks to its **EDTA** chelate, it provides effective results in foliar applications on plants.

It offers effective solutions to increase efficiency and quality.

It can be applied to all fruit trees, field crops, garden plants and greenhouses.

MR. HERO Mn EDTA is in the form of water-soluble microgranules and is applied during periods of high plant uptake or periods of more intense photosynthetic activity.

#### **AREA OF USE**

Soft and hard stone fruits, citrus fruits, banana, grape, kiwi, strawberry, tomato, pepper, eggplant, cucumber, melon, rice, wheat, barley, sunflower, corn, sugar beet, cotton, tobacco, potato, squash, cauliflower, onion, garlic, peas, other grain legumes, soy, peanut, bean, clover, tea, hazelnut, walnut, almond, olive, vineyard.



MR. HERO Mn EDTA



www.agrotar.com

## MR. HERO ZnMn EDTA

### MANGANESE (Mn) AND ZINC (Zn) MICRO PLANT NUTRIENT MIXTURE

GUARANTEED CONTENT	w/w
Water Soluble Manganese (Mn) All chelated with EDTA Water Soluble Zinc (Zn) All chelated with EDTA	5.5% 8%
pH range in which EDTA Chelate is stable	3-7

Foliar Application: 100 gr. / 100 L. Water



Prevents and balances nutrient imbalance in plants. A micronutrient mixture that provides a solution to both disease and development problems of the plant. The Zinc and Manganese in its content increase the plant's resistance to environmental factors and also contribute to the plant's fruit yield and quality.

It is specially produced with quality raw material and chelating technique.

It is applied to eliminate zinc and manganese deficiencies in plants.

It increases the disease and stress resistance of plants, with the concentrated Zinc it contains.

It prevents and balances nutrient imbalance in plants.

It offers effective solutions to increase efficiency and quality.

It can be applied to all fruit trees, field crops, garden plants and greenhouses.

MR. HERO ZnMn EDTA is in the form of water-soluble microgranule structure and should be applied during periods of high plant uptake or periods of more intense photosynthetic activity.

#### **AREA OF USE**

Soft and hard stone fruits, citrus fruits, banana, grape, kiwi, strawberry, tomato, pepper, eggplant, cucumber, melon, rice, wheat, barley, sunflower, corn, sugar beet, cotton, tobacco, potato, squash, cauliflower, onion, garlic, peas, other grain legumes, soy, peanut, bean, clover, tea, hazelnut, walnut, almond, olive, vineyard.





# MR HERU Mew Series



Kayapa Mah. Kayapa Sanayi Bulvarı No: 35 Nilüfer/BURSA / TÜRKİYE info@agrotar.com export@agrotar.com

www.agrotar.com







