





BIOSTIMULANT WITH ORGANIC TRACE ELEMENTS

HUMIRON[®] Mix WSP is a concentrated, water–soluble fertilizer with trace elements based on bioactive potassium humates (activated humic matter) and trace elements. The main components are bio-active humic acids combined with iron (Fe), zinc (Zn) and manganese (Mn), in a chelated plant available form. **HUMIRON**[®] **Mix WSP** can be used to prevent and correct trace element deficiencies in crops. The humic acids present in **HUMIRON® Mix WSP** increase the resistance against abiotic stress (drought, salt, heat, etc.). **HUMIRON**[®] **Mix WSP** is suitable for both soil and foliar applications and can be combined with other fertilizers and pesticides (pre-mixing test advised).

BENEFITS & R E0 М М D E D

- Corrects nutrient deficiency symptoms (Fe, Zn, Mn) in the cultivation
- It is a natural, economic source of trace elements compared to traditional synthetic chelated sources which often contain excessive sodium
- Increases fertilizer use efficiency and plant productivity
- Increases tolerance of plants against abiotic stresses such as drought, salt, cold and heat
- Increases the water holding capacity of soils and reduces nutrient leaching
- Provides available forms of Fe, Zn and Mn for direct uptake by plants either through the leaves or root systems without prior conversion
- Activates soil life and encourages beneficial cycles in the soil
- Decreases stress from drought and/or application of pesticides

FIELDS OF APPLICATION

Agriculture

- Vegetable Production
- **■** Fruit Production
- Substrate Cultivation
- Hydroponics
- Lawn Care and Landscaping
- Seed Treatment

RECOMMENDED APPLICATION RATES*

| Soil | 10 – 12 kg/ha divided into several applications (1 – 2 kg/ha) during the vegetation period |
|-------------|---|
| Foliar | 25 – 35 g/100 L water every two weeks during the vegetation period |
| Substrates | 0.1 – 0.5 kg/m ³ |
| Seeds | 0.1 % or 100 g/100 kg seed dressing according to thousand grain weight (T.G.W.) |
| Hydroponics | 15 – 25 g/1000 L nutrient solution during the cultivation cycle |

^{*} These are standard recommendations that can vary according to soil properties, cultivated crop and local system conditions.

INHERENT COMPOSITION

(Typical values based on Dry Matter)

| Potassium Humates | 48 – 50 % |
|------------------------------|-----------|
| Total Humic Acids 1/2 | 35 – 38 % |
| Humic Acid ¹ | 34 – 36 % |
| Fulvic Acid ¹ | 1 – 2 % |
| Potassium (K ₂ O) | 12 - 14 % |
| Dry Matter | 83 – 85 % |

| Organic Substance | | 50 % |
|---------------------------|-----------|----------|
| | | 9 – 10 |
| pH – value | | |
| Iron (Fe – Chelates) | 3.5 % | |
| Zinc (Zn – Chelates) | 2.5 % | |
| Manganese (Mn – Chelates) | | 1.5 % |
| Bulk Density | 0.55 – 0. | .65 kg/L |

¹ according to ISO 19822 | HPTA | AAPFCO | IHSS Analysis method

STORAGE

Store in a dry place, protected from frost, heat and direct sunlight.











Big Bag



















² according to CDFA 35 – 38 % | Colorimetric method 50 %