ORGANIC MICRONUTRIENTS CORRECTOR

CHARACTERISTICS

STYAMIX is a molecular mixture made from iron, manganese, zinc and copper which are complexed with amino acids.

STYAMIX presents a great stability over a wide pH range and offers an excellent compatibility with most varieties of salts and complexed fertilizers used on crops, without presenting any phytotoxicity problems.

COMPOSITION

<table>
<thead>
<tr>
<th>Commodity</th>
<th>%w/v</th>
</tr>
</thead>
<tbody>
<tr>
<td>L-Aminoacids (Free)</td>
<td>4.20</td>
</tr>
<tr>
<td>Copper (Cu)</td>
<td>3.25</td>
</tr>
<tr>
<td>Iron (Fe)</td>
<td>3.25</td>
</tr>
<tr>
<td>Manganese (Mn)</td>
<td>3.25</td>
</tr>
<tr>
<td>Zinc (Zn)</td>
<td>3.25</td>
</tr>
</tbody>
</table>

INCREASES CROP YIELD AND QUALITY

RAPID UPTAKE AND TRANSLLOCATION OF MICRONUTRIENT

SUPPORTS PLANT RESISTANCE TO STRESS

NATURAL ORGANIC FERTILIZER AMINOACIDS AND PEPTIDES, SAVING THE BIOLOGICAL ENERGY

ENHANCES THE EFFICACY OF PLANT PROTECTION AGENTS AND FERTILIZERS

The aminoacid/metal/complex is better formed and more safely absorbed by the leaves tissues. It is also particulary involved in increasing the rate of micronutrients transport inside the plant to get a fast response.

CROPS | DOSAGE | APPLICATION
--- | --- | ---
In all crops | 5-7 L/ha in case of stress (salinity, dryness) divided in several doses (2-3 L/ha). | Stress reduction, improvement of efficiency plant protection treatment, micronutrients deficiency corrector.
Vegetables in green houses (tomatoes, peppers, eggplants, cucumbers). | 7 L/ha in 2-3 applications every 10-15 days, from the transplanting to peak the yield. | Output, spraying leaf quality, growth, micronutrient deficiency correction.
Horticultural trees (kiwis, citrus groves, banana, wine grapes, stone fruit). | 5-7 L/ha every 10-15 days, from pre-blooming stage until the beginning the colouring stage. | Fruit setting, fruit growth and quality micro nutrients deficiency correction.
Open field vegetables. | 5L/ha every 7-10 days after the first true leaves. | Output, micronutrient deficiency correction.
Cereals (wheat, rye, barely, oat, maize, rice...) potatoes, beans, peanuts. | 6-8 L/ha divided in 3 applications every 15 days after the first true leaves appear. | Output, micronutrient deficiency correction.
Ornamental plants and forest nursery, turf and grass | 7L/ha every 7-12 days after the transplanting. | Root formation, spraying leaf quality, growth, micro nutrient deficiency correction.

CAUTION:

You should not mix with cupric or organ-cupric products, mineral oils, Sulphur or any kind of product very alkaline (pH greater than 8).