**SUNSHINE™ SuperFood**

*From Florida, the Sunshine State*

**Ultimate Growth Stimulator**

**SUNSHINE SuperFood - Micronutrient Supplement and Plant Health Booster**

*Essential Element Complex that has them all: N-NH2, Mg, Fe, Mn, Zn, Cu, B, Mo, S*

Misshapen, small fruit or no fruit? Poor root growth? Pale or yellow leaves? Die backs? Curled leaves? Slow growth? Don't let your plants starve... SUNSHINE™ SuperFood is your answer to all of these problems!

**SUNSHINE™ SuperFood** is a micro-element supplement (Amino acid Chelated Micronutrient) containing microelements, ultra-microelements, and glycinites. It produces amazing results in plant development, treating different element deficiencies and improving fruit trees production.

**SUNSHINE™ SuperFood advantages:**
- very high bioavailability of microelements for plants
- glycine - amino acid, immediately incorporated into the plant protein
- biodegradable and does not pollute soil
- high stability of iron complexes, in contrast to EDTA
- supplementation in top dressing calcium and magnesium
- high compatibility with other plant treatment products
- very high stability of preparations during storage and dilution
- boron is a part of an organic complex
- compatible with hard and river water

**DIRECTIONS**

1) Mix 5 ml of SUNSHINE-Superfood with 1 gal of water. For smaller applications, use dropper bottle: 1 ml = 30 drops.
2) We always recommend distilled water, however with this particular product regular tap water can be used.
3) Drench root ball, and spray foliage thoroughly - absorbing through both roots and leaves
4) Apply once a month. Do not mix solution with other fertilizers/plant boosters
5) Application of SUNSHINE-E plant booster a day before is recommended as it speeds up plant metabolism.
6) For fantastic results, use in combination of your favorite plant fertilizer (MACRO nutrients N-P-K)

**Guaranteed analysis**

<table>
<thead>
<tr>
<th>Element</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>N-NH2</td>
<td>2.19%</td>
</tr>
<tr>
<td>MgO</td>
<td>1.00%</td>
</tr>
<tr>
<td>Fe</td>
<td>0.67%</td>
</tr>
<tr>
<td>Mn</td>
<td>0.42%</td>
</tr>
<tr>
<td>Zn</td>
<td>0.21%</td>
</tr>
<tr>
<td>Cu</td>
<td>0.04%</td>
</tr>
<tr>
<td>B</td>
<td>0.17%</td>
</tr>
<tr>
<td>Mo</td>
<td>0.0042%</td>
</tr>
<tr>
<td>SO3</td>
<td>4.26%</td>
</tr>
</tbody>
</table>

pH of the concentrate = 3

**Toxicology and Ecological Safety**

SUNSHINE-SuperFood is a micro-element supplement. It contains available forms of several essential plant micronutrients, including N-NH2, Mg, Fe, Mn, Zn, Cu, B, Mo, S. It is ecologically safe nontoxic chemical, that has been supported by the toxicological studies.

**Precautions:**

- SUNSHINE SuperFood is a plant food, not for human or animal consumption.
- Concentrate is highly acidic (pH=3), avoid contact with skin, eyes or clothing.
- Can cause eye damage. In case of eye contact, wash immediately and seek medical advice.
- Can cause skin irritation. Wash with plenty of soap and water after use or accidental skin contact.
- Wear protective clothing when mixing, handling and applying the product.
- Do not eat, drink or smoke while applying or mixing. Do not inhale the spray mist.
- Prevent contamination of feed, food, and drinking water. Wash hands thoroughly before eating.
- Clean application equipment with clean water after use and before it is used for other products.

**Storage and disposal**

Store this product in a dark cool place above 40ºF. Shelf life is 12 months at room temperature. Yellowing may occur with time especially if exposed to light which doesn’t affect the product quality. No refrigeration necessary. Solution shouldn’t be stored, prepare right before use as much as you need. Keep away from food and out of reach of children.

**Compatibility**

SUNSHINE-SuperFood is tank-mix compatible with most pesticides and fertilizers, however it is not recommended to mix it directly with other chemicals.

**See more info at TopTropicals.com**