4.01 Liquid Calcium Boron Fertilizer

Stable · Compatible
Prevents fruit-rot and cracking, Reduces fruit and bloom abortion

Photo Specification

<table>
<thead>
<tr>
<th>HS CODE</th>
<th>38249999.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Blue Clear Liquid</td>
</tr>
<tr>
<td>Release Type</td>
<td>Quick</td>
</tr>
<tr>
<td>Brand Name</td>
<td>QDREGREEN</td>
</tr>
<tr>
<td>Ca (Calcium)</td>
<td>8 % w/w</td>
</tr>
<tr>
<td>B (Boron)</td>
<td>1.35% w/w</td>
</tr>
<tr>
<td>Sugar alcohol</td>
<td>15.5% w/w</td>
</tr>
<tr>
<td>Organic Matter</td>
<td>3.5% w/w</td>
</tr>
<tr>
<td>Physical property</td>
<td>pH:7.0(1:250), Specific Gravity:1.45</td>
</tr>
</tbody>
</table>

Introduction

• The product is clear liquid mixture of calcium-boron with high concentration. Calcium content is up to 120g /L, boron content is up to 20g /L, which is the highest content on the market.
• The products contain scientific ratio of boron and calcium, both matters work synergistically, the boron open up the nutrient channel in the crops, promote the absorption and transport of calcium, greatly enhance the absorption and utilization rate, meet the crops needs to calcium quickly.
• The product contains complex sugar alcohol, which is the only substance that can carry mineral nutrients to transport in the phloem and carry the nutrients to transfer in the crops body in second time.
• With addition of high effective additives, both boron and calcium are supplied. Effectively avoid the deficiency symptoms on calcium and boron. Significantly improve the quality of fruit, increase crop resistance to stress and disease.
• The products can effectively improve the peel hardness and resistance to storage of strawberry, tomato, red dates, apples, grapes, bananas, melon and other fruit and vegetable crops.

Application and Dosage

• Foliar spray: diluted in diluted 600-1200 times
• Fertigation, drip or spray irrigation, 15 - 30L per hectare
• Apply to strawberry, cucumber, tomato, pepper, beans, grapes, apples, citrus, bananas, melon and other crops.

Benefit

• A clear liquid of high purity.
• Calcium and boron coexist and be stable.
• Guarantees a quick reaction from the plant.
• Used as foliar feeding and fertigation.
• Compatible with most fertilizers and pesticides.
• Increase stronger cells in plants with resistant to diseases
• Reduces fruit and bloom abortion.
• Improves set of buds, flowers and fruits.
• Prevents fruit-rot and cracking.