**CHARACTERISTICS**

**Sukra FLOW B + Ca** and **SukraSolid B + Ca** are a liquid and solid deficiency correctors for foliar application or directly to soil by fertirrigation. For its high content of BORON, is used at low doses, and it's fully exploiting in crops.

In sugar beet prevents it heart disease or putrid of the root, in apple and pear prevents bitter pit, and cracks. In grape, improves the flowering and prevents the cluster fall and the formation of small and wrinkled fruits. In the olive tree, it prevents loss of production, and the deformation of the olive. In horticulture, it prevents hearth rot in celery, the coiled leaves in cauliflower and broccoli. In lettuce it prevents hearts rotting and burning side, in stud prevents drying of the tip and stems, in potato it avoids the necrotic of tubers with deformities.

**SukraSolid B + Ca**

**DOSAGE AND APPLICATION**

Horticulture, fruit, citrus, vines and olive trees:
- Weak deficiencies: 100-200 gr/100L
- Moderate deficiencies: 300-400 gr/100L
- Strong deficiencies: 500-600 gr/100L

Field crops (Sugar beet): 2-3 kg/ha

**Sukra FLOW B + Ca**

**DOSAGE AND APPLICATION**

Horticulture, fruit, citrus, vines and olive trees:
- Weak deficiencies: 100-200 cc/100L
- Moderate deficiencies: 300-400 cc/100L
- Strong deficiencies: 500-600 cc/100L

Field crops (Sugar beet): 4-6 L/ha

**COMPOSITION**

<table>
<thead>
<tr>
<th></th>
<th>Flow %w/v</th>
<th>Solid %w/w</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boron (B)</td>
<td>15,0</td>
<td>15,0</td>
</tr>
<tr>
<td>Calcium (CaO)</td>
<td>7,0</td>
<td>7,0</td>
</tr>
</tbody>
</table>

**QUALITY AND POST-HARVEST LIFE**

**DOES NOT CONTAIN ETHANOL AMINE**

**COMPATIBILITY**

**Sukra FLOW B + Ca** and **SukraSolid B + Ca** are compatible with most products. Do not mix with mineral oils, alkaline products or sulfocalcics mixtures.

Add as the last component.

**Packing**

1 Kg 5 Kg 1 L 5 L 200 L 1000 L

www.aspeagro.com