Boron Humate Technical Data Sheet

Product Description

Boron humate exist in stable chelated form of humic acid and boron, thus is easy to be adoptable by plants. Broron humate granules could be used to make blend with other granular fertilizer to achieve good function.

Main Specification

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Black Granules</td>
</tr>
<tr>
<td>Product code</td>
<td>SHA-BHA-G</td>
</tr>
<tr>
<td>Humic Acid (dry basis)</td>
<td>55% min</td>
</tr>
<tr>
<td>Boron (as B2O3 dry basis)</td>
<td>10% min</td>
</tr>
<tr>
<td>Moisture</td>
<td>15% min</td>
</tr>
<tr>
<td>Particle Size</td>
<td>2 – 4 mm</td>
</tr>
</tbody>
</table>

Main Function

- Improve the structure of soil, increase the airial of soil and water holding capacity and maximize the macro and micro elements absorption. Thus increase the soil fertility.
- Could create a proper environment for beneficial fungus to promote mutual good function for soil & plants.
- Supplly chelated form of boron easy absorptable for plants, humic acid will also help to chelate micro elements in soil and converted them into mobilized.
- Help plants to absorb calcium to achieve the balled ratio of Boron and calcium, which is important to cell wall and fruits muture, thus could largely prolong the fruit storage time.
Help the crops or fruits to pollinate thus promote reproduction and increase harvest.

**Uses**

- Soil: 20 – 40 kg per ha
- Mix use: 10% of total fertiliser mixture

**Contact Details**

**Beijing Office:** Lizeyayuan Apartment, South West Station Road, Fengtai District, Beijing  
**Zip code:** 100072  
**Jinan Office:** West Xinluo St., High-Tech Dist, Jinan, Shandong, China  
**Zip:** 250101  
**Tel:** (+86)-15650025726  
**Email:** info@humicacidinc.com  
**Http://** www.humicacidinc.com  
**Http://** www.cnhumicacid.com  
**Skype:** sainthumicacid