**CHARACTERISTICS**

**STYMA ROOT SOLID** is a plant biostimulant that promotes development and root growth, in foliar and soil applications directly in the root areas, its effect contributes to increase the flow of nutrients from the soil solution to the plant, granting plants with greater resistance to adverse environmental effects.

**STYMA ROOT SOLID** has a high concentration of Phosphorus (fast assimilation) and specific organic extracts rooting inducing for any stage of crop development.

**STYMA ROOT SOLID** provides the conditions and elements necessary for the development of the root, increasing its growth and obtaining an increase in the vigor and resistance of the crop.

Each molecule of **STYMA ROOT SOLID** has a specific function in the stimulation of root system development. In addition, the composition of Stym root solid is in a specifically studied balance in favour the development of the crop during the first stages.

Recommended for:

**STYMA ROOT SOLID** is used at the beginning of the plant activity to stimulate the growth of the roots and favour the activity of the plant in the first stages; in cases of stress, it also activates the plant. Its use is recommended for all kind of crops.

The relationship between the good root system and the proper formation of vascular tissues, is direct and together establish one of the most important bases for achieving a great productive potential of the crop.

In addition to this, it is at the root that most hormones are responsible for regulating plant metabolism are synthesized in important processes as cell division, thickening and elongation; senescence, fruit setting and growth fruit, etc.

Principal actions of **STYMA ROOT SOLID**

- Induction of absorbent root hair formation
- Root strengthening, thanks to the participation of phosphorus and potassium of high assimilation
- Increasing its growth and obtaining an increase in the vigor and resistance of the crop
- In a stressful situation allows the reinforcement of the root zone necessary for the recovery and reactivation of crops
- Increases the number of the crops

**DOSES AND APPLICATION**

<table>
<thead>
<tr>
<th>CROP</th>
<th>DOSAGE Kg/ha</th>
<th>APPLICATION TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substratum or substrate for trays</td>
<td>Dissolve 125-250g in enough water to humidify 100 kg of substrate</td>
<td>Use the low dosage at temperatures below 20°C and the high dosage at temperatures higher than 20°C</td>
</tr>
<tr>
<td>Nursery bad and trays</td>
<td>100g for each 200L of water</td>
<td>Apply once a week, starting in the third week of seeding development</td>
</tr>
<tr>
<td>Transplant</td>
<td>100g for each 100L of water</td>
<td>Apply at the time of transplantation or one week after applying 400g per 100L of water, apply directing to the base of the plant</td>
</tr>
<tr>
<td>Foliers</td>
<td>0.5 to 1 Kg/ha</td>
<td>Apply in the second and third weeks after transplantation</td>
</tr>
<tr>
<td>Drip irrigation</td>
<td>2kg/Ha</td>
<td>Dilute the product in irrigation water. Apply to the 2nd, 3rd and 4th week after transplantation</td>
</tr>
</tbody>
</table>

**STYMA ROOT SOLID** is applied by sprinkler a dissolved solution in the amount of water indicated in the recommendation.

In the case of newly transplanted seedlings it is suggested to apply **STYMA ROOT SOLID** when the root activity is starting (1-5 days after transplantation), be careful that the product may stay deep in the root. For best results, it is recommended to repeat the treatment once or twice at a weekly interval.

In establishment annual crops we suggest applying **STYMA ROOT SOLID** at an interval of 10-15 days, preferably during the cutting season. In the case of perennials apply it on when it starts the "root development" or during fruiting. For a better result it is recommended to repeat the treatment 2 or 3 times. It is recommended to be mixed with registered products in authorized crops, but compatibility test, It is suggested to avoid mixing with Calcium-base products non chelated.

**Packing**


www.aspeagro.com