### Rootamentary

The idea behind Rootamentary is to provide the fundamental essential elements for plants to grow. We took a chemical analysis of a plant and formulated a nutrient to match those numbers. It contains not only N-P-K and an array of minerals essential for plant health, but it also delivers naturally derived root growth compounds. The larger a plant’s root system, the larger the plant itself.

Rootamentary is designed to be used throughout early growth, vegetative and early fruiting/flowering. It can be used as a stand-alone feed or in conjunction with any existing feeding program.

### Sea Green

The game changer. Sea Green is crafted to promote a diverse and dense microbial community in your garden by supplying the foods beneficial microbes desire. It acts as a rocket fuel for nutrient uptake and a safeguard against nutrient lock-up.

Sea Green not only accelerates natural growing practices by rapidly releasing nutrients found in organic matter, it also allows chemical nutrients to be naturally chelated into plant friendly forms.

Simply add 1mL/gallon of this special formula to any existing feeding schedule, organic or high-salt, hydroponic or soil, and watch your plants respond. If you want rapid plant growth and increased harvests, add Sea Green into your feeding schedule.

Sea Green is for use in all stages of plant growth.

### True Blooms

True Blooms is an organically derived and food-grade foliar spray designed to induce rapid fruiting and flowering by promoting increased nutrient flow from the roots to the fruits. It is formulated to increase flower production and shorten harvest time.

Shower your flowers in True Blooms to encourage a bountiful and beautiful harvest.

Begin True Blooms one week prior to fruiting/flowering and continue until one week before harvest.

<table>
<thead>
<tr>
<th>Rootamentary Seedlings/Clones</th>
<th>Starts</th>
<th>Transplanting</th>
<th>Early Vegetative</th>
<th>Late Vegetative</th>
<th>Transition to Fruiting/Flowering</th>
<th>Early Fruiting/Flowering</th>
<th>Late Fruiting/Flowering</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25mL/per gallon</td>
<td>0.25mL/per gallon</td>
<td>0.25mL/per gallon</td>
<td>0.5mL/per gallon</td>
<td>1mL/per gallon</td>
<td>1mL/per gallon</td>
<td>1-3 mL/per gallon</td>
<td>1-3 mL/per gallon</td>
</tr>
<tr>
<td>Sea Green</td>
<td>0.25mL/per gallon</td>
<td>0.25mL/per gallon</td>
<td>1mL/per gallon</td>
<td>1-3 mL/per gallon</td>
<td>1-3 mL/per gallon</td>
<td>1-3 mL/per gallon</td>
<td></td>
</tr>
<tr>
<td>True Blooms</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 mL/per gallon</td>
<td>2 mL/per gallon</td>
<td></td>
</tr>
</tbody>
</table>