

## Nutrient Feeding Schedule



Container Size	3 Gallon	5 Gallon	7 Gallon	10 Gallon	15 Gallon	20 Gallon
Approximate Days of Nutrients provided by Stonington	21 Days	30 Days	42 Days	60 Days	90 Days	120 Days

### Suggested Nutrient Addition After Stonington Blend's Provided Nutrients Are Consumed

3 - 10 Gallon Pots	Use between vegetative weeks 4-8	Stonington Blend Plant Food	1/4 cup Stonington Plant Food	<ul style="list-style-type: none"> <li>Feed Stonington Plant Food 2 times in mid to late veg. stage (typically between veg. weeks 4-8 depending on length).</li> <li>Feed 1/4 cup per plant and scratch into the top couple inches of soil, then water moderately.</li> </ul>
	Use between flower weeks of 1-6	Fish Bone Meal	1/4 cup Fish Bone Meal	<ul style="list-style-type: none"> <li>Feed Fish Bone Meal 3 times in early to mid flower stage (beginning of weeks 1,3, and 5 have been very successful).</li> <li>Feed 1/4 cup per plant and scrape into the top couple inches of soil and water moderately.</li> </ul>
	Last week of veg	Earthworm Castings	Top Dress	<b>BONUS:</b> Add Earthworm Castings! Top dress each plant in the last week of veg, and the halfway point of their flower weeks (2 total times).
15 - 20 Gallon Pots	Use between vegetative weeks 4-8	Stonington Blend Plant Food	1/2 cup Stonington Plant Food	<ul style="list-style-type: none"> <li>Feed Stonington Plant Food 2 times in mid to late veg. stage (typically between veg. weeks 4-8 depending on length).</li> <li>Feed 1/2 cup per plant and scratch into the top couple inches of soil, then water moderately.</li> </ul>
	Use between flower weeks of 1-6	Fish Bone Meal	1/2 cup Fish Bone Meal	<ul style="list-style-type: none"> <li>Feed Fish Bone Meal 3 times in early to mid flower stage (beginning of weeks 1,3, and 5 have been very successful).</li> <li>Feed 1/2 cup per plant and scrape into the top couple inches of soil and water moderately.</li> </ul>
	Last week of veg	Earthworm Castings	Top Dress	<b>BONUS:</b> Add Earthworm Castings! Top dress each plant in the last week of veg, and the halfway point of their flower weeks (2 total times).

### For Growers Using Our Amendments with a Basic Potting Soil

5 - 10 Gallon Pots	Use between vegetative weeks 4-8	Stonington Blend Plant Food	1/2 cup Stonington Plant Food	<ul style="list-style-type: none"> <li>Feed Stonington Plant Food 3-4 times in mid to late veg. stage (typically between veg. weeks 4-8 depending on length).</li> <li>Feed 1/2 cup per plant and scratch into the top couple inches of soil, then water moderately.</li> </ul>
	Use between flower weeks of 1-6	Fish Bone Meal	1/2 cup Fish Bone Meal	<ul style="list-style-type: none"> <li>Feed Fish Bone Meal 4 times in early to mid flower stage (beginning of weeks 1,3, and 5 have been very successful).</li> <li>Feed 1/2 cup per plant and scrape into the top couple inches of soil and water moderately.</li> </ul>
	Last week of veg	Earthworm Castings	Top Dress	<b>BONUS:</b> Add Earthworm Castings! Top dress each plant in the last week of veg, and the halfway point of their flower weeks (2 total times)
15 - 20 Gallon Pots	Use between vegetative weeks 4-8	Stonington Blend Plant Food	3/4 cup Stonington Plant Food	<ul style="list-style-type: none"> <li>Feed Stonington plant food 3-4 times in mid to late veg. stage (typically between veg. weeks 4-8 depending on length).</li> <li>Feed 3/4 cup per plant and scratch into the top couple inches of soil, then water moderately.</li> </ul>
	Use between flower weeks of 1-6	Fish Bone Meal	3/4 cup Fish Bone Meal	<ul style="list-style-type: none"> <li>Feed Fish Bone Meal 4 times in early to mid flower stage (beginning of weeks 1,3, and 5 have been very successful).</li> <li>Feed 3/4 cup per plant and scrape into the top couple inches of soil and water moderately.</li> </ul>
	Last week of veg	Earthworm Castings	Top Dress	<b>BONUS:</b> Add Earthworm Castings! Top dress each plant in the last week of veg, and the halfway point of their flower weeks (2 total times)

\*Take caution not to over water! For any of these nutrient scenarios (without liquid fertilizer) watering to run-off or too much rain can cause the soluble nutrients to wash away. In that case, additional nutrients need to replace those that run-off.