Coco Coir Nutrient Schedule

General Hydroponics Flora Series + CaliMagic

1.) Never mix nutrients directly with each other
2.) Add "FloraMicro" to water first
3.) Add all nutrients before testing pH
4.) Maintain pH of 5.5-6.5
5.) Give plain water every other watering

Notes:
- Repeat Week 3 for a longer vegetative period
- Repeat Week 8 for a longer flowering stage
- Give enough water for 10-20% runoff, and always remove runoff!
- You can mix water up to a week ahead of time

### Coco Support
- CocoCoir Nutrient Schedule
- General Hydroponics Flora Series + CaliMagic

### Amounts per 3.79 liters (1 US Gallon)

<table>
<thead>
<tr>
<th>Stage</th>
<th>Week 0</th>
<th>Week 1</th>
<th>Week 2</th>
<th>Week 3</th>
<th>Week 4</th>
<th>Week 5</th>
<th>Week 6</th>
<th>Week 7</th>
<th>Week 8</th>
<th>Week 9</th>
<th>Week 10</th>
<th>Week 11</th>
<th>Week 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Nutrients</td>
<td>~</td>
<td>1/4 tsp</td>
<td>1/2 tsp</td>
<td>1/2 tsp</td>
<td>1/2 tsp</td>
<td>1/2 tsp</td>
<td>1/2 tsp</td>
<td>1/2 tsp</td>
<td>1/2 tsp</td>
<td>1/2 tsp</td>
<td>1/2 tsp</td>
<td>1/2 tsp</td>
<td>~</td>
</tr>
<tr>
<td>Coco Support</td>
<td>~</td>
<td>1 tsp</td>
<td>1 tsp</td>
<td>1 tsp</td>
<td>1 tsp</td>
<td>1 tsp</td>
<td>1 tsp</td>
<td>1 tsp</td>
<td>1 tsp</td>
<td>3/4 tsp</td>
<td>3/4 tsp</td>
<td>3/4 tsp</td>
<td>~</td>
</tr>
</tbody>
</table>

#### Vegetative Stage
- Before Sprout
- Seedling
- Vegetative

#### Flowering Stage
- Transition
- Early Bloom
- Mid Bloom
- Late Bloom
- Ripen
- Flush

### Nutrient Schedule

- **FloraMicro**: Used before all other nutrients.
- **FloraGro**: Added after FloraMicro.
- **FloraBloom**: Added after FloraGro.
- **CaliMagic**: Used as a Coco Support after FloraBloom.

**General Tips**
- **pH Management**:
  - Maintain pH between 5.5-6.5.
  - Test pH frequently and adjust as necessary.
- **Nutrient Addition**:
  - Add nutrients based on the stage of growth.
  - Follow the recommended amounts per stage.
- **Watering**:
  - Adjust watering frequency and volume based on plant needs.
  - Ensure proper drainage and avoid waterlogging.

**Key Points**
- **Runoff Management**:
  - Ensure proper drainage to prevent nutrient loss.
  - Remove runoff to maintain optimal nutrient levels.
- **Mixing Precautions**:
  - Never mix nutrients directly with each other.
  - Mix separately and test pH before use.

**Balanced Nutrition**
- Ensure a balanced nutrient supply to promote healthy growth.
- Monitor plant health and adjust nutrient amounts as needed.

**Environmental Conditions**
- Adjust nutrient levels based on environmental conditions.
- Monitor temperature, humidity, and light levels for optimal growth.

**Conclusion**
- Tailor nutrient management to suit specific plant needs.
- Regular monitoring and adjustments are crucial for successful hydroponics.

---

**Note:**
- Always consult specific plant requirements and adjust schedules accordingly.
- Proper plant health and growth depend on consistent and balanced nutrient management.
- Keep records of nutrient use and plant growth to optimize future setups.