This schedule is only a guideline of how to grow with Biobizz® products. Every plant and their environmental conditions are different. Try out what is best for you to get amazing results. For more information go to www.biobizz.com.

### NUTRIENT SCHEDULE

<table>
<thead>
<tr>
<th>PHASE</th>
<th>ROOT-JUICE</th>
<th>BIO-GROW</th>
<th>BIO-BLOOM</th>
<th>TOP-MAX</th>
<th>BIO-HEAVEN</th>
<th>ALG-A-MIC</th>
<th>ACTI-VERA</th>
</tr>
</thead>
<tbody>
<tr>
<td>VEGETATIVE</td>
<td>1-12</td>
<td>1-12</td>
<td>1-12</td>
<td>1-12</td>
<td>1-12</td>
<td>1-12</td>
<td>1-12</td>
</tr>
<tr>
<td>FLOWERING</td>
<td>1-12</td>
<td>1-12</td>
<td>1-12</td>
<td>1-12</td>
<td>1-12</td>
<td>1-12</td>
<td>1-12</td>
</tr>
<tr>
<td>HARVEST</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*For every system: soil, hydro & aeroponics.  **Alternative: Replace Bio•Grow® for Fish•Mix™ in the vegetative phase.

**FLOWER**

Before you START make a warm bed by using Biobizz® soils.

START using fertilizers when your baby plant is 10 - 15 cm or has 2 - 4 leaves.
ORGANIC SUBSTRATES

ORGANIC SUBSTRATE ENHANCER

WORM-HUMUS
✓ Compost made from worm castings
✓ All-round soil improver

The ideal proportions to aim for are a blend of: 10 - 15% Worm-Humus® to 85 - 90% All-Mix®.

ORGANIC DRY FERTILIZER

PRE-MIX
✓ Mix of many different organic ingredients
✓ For optimum growth and flowering
✓ Resistance to diseases and fungi

Use Pre-Mix™ as a transplant or starter fertilizer. Blend it into any soil or combine with high-quality organic worm castings.

ORGANIC SUBSTRATES

ALL-MIX
✓ Most recognised soil in the industry
✓ Heavily pre-fertilized substrate mixture
✓ Sustains lush growth for weeks
✓ High EC value

LIGHT-MIX
✓ For a more controlled vigorous growth
✓ For seedlings, young plants and cuttings
✓ Optimal drainage
✓ Middle EC value

COCO-MIX
✓ Coco coir base material
✓ Works as a rock wool replacement for growing all kinds of hydroponic crops
✓ For seedlings, young plants and cuttings
✓ Boost of quality and yields
✓ Lowers pH to 5/6
✓ Low EC

ORGANIC FERTILIZERS

BIO-GROW®
✓ Base product to stimulate growth
✓ Derived from 100% organic sugar beet extract
✓ A rich food source for soil microbes
✓ Vitamines B1, B2, C and E

BIO-BLOOM
✓ For exuberant flowers that lead to tasty fruits
✓ Optimum blend of nitrogen, phosphorous and potassium
✓ An independently working fertilizer
✓ Trace elements included

ORGANIC ACTIVATOR

ACTI-VERA™
✓ Stronger and healthier plants, both inside and out
✓ Protects and activates the immune system
✓ Increases germination and plant metabolism

ORGANIC ACTIVATOR

ACTI-VERA™
✓ Stronger and healthier plants, both inside and out
✓ Protects and activates the immune system
✓ Increases germination and plant metabolism

ORGANIC PLANT STRENGTHENER

LEAF-COAT
✓ Protects against insects and damaging leaf fungi
✓ Ready-to-use product
✓ An environmentally friendly alternative to pesticides

ORGANIC STIMULANTS

TOP-MAX
✓ Flowering strengthener (size and weight)
✓ Improvement of nutrient uptake
✓ Sweeter, smooth tasting crops

Alg-A-Mic™
✓ Rescue in case overfeeding, deficiencies, diseases or fluctuations in temperature
✓ Ensures green leaves
✓ Revitalising product with a low level of NPK

ORGANIC ENERGY BOOSTER

BIO-MIC™
✓ Energy booster
✓ Improves moisture retention
✓ Stimulates enzymatic activity and fast nutrient absorption
✓ Gets rid of toxins

ORGANIC ENERGY BOOSTER

BIO-MIC™
✓ Energy booster
✓ Improves moisture retention
✓ Stimulates enzymatic activity and fast nutrient absorption
✓ Gets rid of toxins

ORGANIC PACKS

Is this your first time trying out Biobizz® products? Then the Starters-Pack™ or Try-Pack are perfect for you. Get to grow like a pro with these high quality complete packs that have been designed to be easy to handle, use and combine. And also available for a nice price. There are four different packs: Indoor, Outdoor, Stimulant and Hydro. For the content and usage of all read more on biobizz.com.

Fish-Mix™, Alg-A-Mic™ and Acti-Vera™ can also be applied as a foliar three times a week until the second week of flowering (1-2 ml/L water).

After using this Nutrient Schedule please consider the environment.