



# B'cuzz Hydro A + B Growschedule

## For 100 Ltr. Nutrient tank

### ATAMI

T +31 (0)73 - 522 32 56

F +31 (0)73 - 521 32 59

www.atami.com • info@atami.com

#### WEEK 1

**WARNING !!! EC-value is aimed for white species.  
For other species use the higher EC-value \*( ).**

- Fill your nutrient tank with water of approx 20C°.
- Add 100 ml. Hydro nutrient-A and circulate well.
- Add 100 ml. Hydro nutrient-B and circulate well.
- The EC value of the water in the nutrient tank is approx 1,2 \*(approx EC 1,2).
- In order to get the pH-value: measure the water with a pH-meter.
  - This value needs to be between 5,6-6,0 (optimum pH 5,8).
  - When the pH is more then 6,0: add pH-.
  - When the pH is less then 5,6: add pH+.
- Circulate the water in your nutrient tank well.
- Add 100 ml. B'cuzz Rootstimulator + 100 ml. B'cuzz booster Hydro Indi + 10 ml. Ataclean.
  - You can water your plants now.
- Water your plants between 4-8 times a day. Drain approx 40%.

#### WEEK 2

**WARNING !!! EC-value is aimed for white species.  
For other species use the higher EC-value \*( ).**

- Fill your nutrient tank with water of approx 20C°.
- Add 150 ml. Hydro nutrient-A and circulate well.
- Add 150 ml. Hydro nutrient-B and circulate well.
- The EC value of the water in the nutrient tank is approx 1,3 \*(approx EC 1,5).
- In order to get the pH-value: measure the water with a pH-meter.
  - This value needs to be between 5,6-6,0 (optimum pH 5,8).
  - When the pH is more then 6,0: add pH-.
  - When the pH is less then 5,6: add pH+.
- Circulate the water in your nutrient tank well.
- Add 100 ml. B'cuzz Rootstimulator + 100 ml. B'cuzz booster Hydro Indi + 10 ml. Ataclean.
  - You can water your plants now.
- Water your plants between 4-8 times a day. Drain approx 40%.

#### WEEK 3

**WARNING !!! EC-value is aimed for white species.  
For other species use the higher EC-value \*( ).**

- Fill your nutrient tank with water of approx 20C°.
- Add 150 ml. Hydro nutrient-A and circulate well.
- Add 150 ml. Hydro nutrient-B and circulate well.
- The EC value of the water in the nutrient tank is approx 1,3 \*(approx EC 1,8).
- In order to get the pH-value: measure the water with a pH-meter.
  - This value needs to be between 5,6-6,0 (optimum pH 5,8).
  - When the pH is more then 6,0: add pH-.
  - When the pH is less then 5,6: add pH+.
- Circulate the water in your nutrient tank well.
- Add 50 ml. B'cuzz booster Hydro Indi + 100 ml. B'cuzz Bloomstimulator + 10 ml. Ataclean.
  - You can water your plants now.
- Water your plants between 4-8 times a day. Drain approx 40%.

#### WEEK 4

**WARNING !!! EC-value is aimed for white species.  
For other species use the higher EC-value \*( ).**

- Fill your nutrient tank with water of approx 20C°.
- Add 200 ml. Hydro nutrient-A and circulate well.
- Add 200 ml. Hydro nutrient-B and circulate well.
- The EC value of the water in the nutrient tank is approx 1,4 \*(approx EC 1,8).
- In order to get the pH-value: measure the water with a pH-meter.
  - This value needs to be between 5,6-6,0 (optimum pH 5,8).
  - When the pH is more then 6,0: add pH-.
  - When the pH is less then 5,6: add pH+.
- Circulate the water in your nutrient tank well.
- Add 50 ml. B'cuzz booster Hydro Indi + 100 ml. B'cuzz Bloomstimulator + 10 ml. Ataclean.
  - You can water your plants now.
- Water your plants between 4-8 times a day. Drain approx 40%.

#### WEEK 5

**WARNING !!! EC-value is aimed for white species.  
For other species use the higher EC-value \*( ).**

- Fill your nutrient tank with water of approx 20C°.
- Add 200 ml. Hydro nutrient-A and circulate well.
- Add 200 ml. Hydro nutrient-B and circulate well.
- The EC value of the water in the nutrient tank is approx 1,6 \*(approx EC 2,0).
- In order to get the pH-value: measure the water with a pH-meter.
  - This value needs to be between 5,6-6,0 (optimum pH 5,8).
  - When the pH is more then 6,0: add pH-.
  - When the pH is less then 5,6: add pH+.
- Circulate the water in your nutrient tank well.
- Add 50 ml. B'cuzz booster Hydro Indi + 150 ml. B'cuzz Bloomstimulator + 10 ml. Ataclean.
  - You can water your plants now.
- Water your plants between 4-8 times a day. Drain approx 40%.

#### WEEK 6

**WARNING !!! EC-value is aimed for white species.  
For other species use the higher EC-value \*( ).**

- Fill your nutrient tank with water of approx 20C°.
- Add 250 ml. Hydro nutrient-A and circulate well.
- Add 250 ml. Hydro nutrient-B and circulate well.
- The EC value of the water in the nutrient tank is approx 1,8 \*(approx EC 2,0).
- In order to get the pH-value: measure the water with a pH-meter.
  - This value needs to be between 5,6-6,0 (optimum pH 5,8).
  - When the pH is more then 6,0: add pH-.
  - When the pH is less then 5,6: add pH+.
- Circulate the water in your nutrient tank well.
- Add 50 ml. B'cuzz booster Hydro Indi + 150 ml. B'cuzz Bloomstimulator + 10 ml. Ataclean.
  - You can water your plants now.
- Water your plants between 4-8 times a day. Drain approx 40%.

#### WEEK 7

**WARNING !!! EC-value is aimed for white species.  
For other species use the higher EC-value \*( ).**

- Fill your nutrient tank with water of approx 20C°.
- Add 250 ml. Hydro nutrient-A and circulate well.
- Add 250 ml. Hydro nutrient-B and circulate well.
- The EC value of the water in the nutrient tank is approx 1,9 \*(approx EC 2,1).
- In order to get the pH-value: measure the water with a pH-meter.
  - This value needs to be between 5,6-6,0 (optimum pH 5,8).
  - When the pH is more then 6,0: add pH-.
  - When the pH is less then 5,6: add pH+.
- Circulate the water in your nutrient tank well.
- Add 150 ml. B'cuzz Bloomstimulator + 10 ml. Ataclean.
  - You can water your plants now.
- Water your plants between 4-8 times a day. Drain approx 40%.

#### WEEK 8

**WARNING !!! EC-value is aimed for white species.  
For other species use the higher EC-value \*( ).**

- Fill your nutrient tank with water of approx 20C°.
- Add 300 ml. Hydro nutrient-A and circulate well.
- Add 300 ml. Hydro nutrient-B and circulate well.
- The EC value of the water in the nutrient tank is approx 1,9 \*(approx EC 2,2).
- In order to get the pH-value: measure the water with a pH-meter.
  - This value needs to be between 5,6-6,0 (optimum pH 5,8).
  - When the pH is more then 6,0: add pH-.
  - When the pH is less then 5,6: add pH+.
- Circulate the water in your nutrient tank well.
- Add 200 ml. B'cuzz Bloomstimulator + 10 ml. Ataclean.
  - You can water your plants now.
- Water your plants between 4-8 times a day. Drain approx 40%.

#### WEEK 9

**WARNING !!! EC-value is aimed for white species.  
For other species use the higher EC-value \*( ).**

- Fill your nutrient tank with water of approx 20C°.
- Add 350 ml. Hydro nutrient-A and circulate well.
- Add 350 ml. Hydro nutrient-B and circulate well.
- The EC value of the water in the nutrient tank is approx 2,0 \*(approx EC 2,3).
- In order to get the pH-value: measure the water with a pH-meter.
  - This value needs to be between 5,6-6,0 (optimum pH 5,8).
  - When the pH is more then 6,0: add pH-.
  - When the pH is less then 5,6: add pH+.
- Circulate the water in your nutrient tank well.
- Add 200 ml. B'cuzz Bloomstimulator + 10 ml. Ataclean.
  - You can water your plants now.
- Water your plants between 4-8 times a day. Drain approx 40%.

#### Remark

In case you want to use PK 13-14 add 150 ml. on 100 ltr. water in week 5-10. Please consider the EC value of your basic nutrition.  
In case you want to use the B'cuzz Blossom Builder Tabzz lower the dosage of your nutrition to EC value 1,2-1,6 and add 1 or 2 Tabzz in the last 3 weeks of flowering before the week of water rinsing. Don't use any PK13-14.

#### WEEK 10

- Rinse out with water.

# B'cuzz Hydro A + B Growschedule

For 100 Ltr. Nutrient tank

## Requirements:

**ATAMI**

T +31 (0)73 - 522 32 56

F +31 (0)73 - 521 32 59

[www.atami.com](http://www.atami.com)

[info@atami.com](mailto:info@atami.com)

### Root Stimulator



### Nutrient



### Booster



### Bloom Stimulator



### Ataclean



### Remark

In case you want to use PK 13-14 add 150 ml. on 100 ltr. water in week 5-10. Please consider the EC value of your basic nutrition.

In case you want to use the B'cuzz Blossom Builder Tabzz lower the dosage of your nutrition to EC value 1,2-1,6 and add 1 or 2 Tabzz in the last 3 weeks of flowering before the week of water rinsing. Don't use any PK13-14.

### Tabzz

