







For the experienced grower, maximizing growth and yield

- A universal product range especially developed for a maximum yield
- Gives your flowers and fruit a delicious sweet smell and taste
- Suitable for growing on Hydro, Coco and Soil
- Products for the entire growth cycle





Soil A&B

The base for fine growing results on soil

B'cuzz Soil A&B provides the (young) plant with a concentrated and specific mineral nutrition it requires to develop itself into a strong and healthy plant.

B'cuzz Soil A&B is a universal basic nutrient that provides a stable and biological balance of the substrate. It contains all the necessary nutrients for the whole growth cycle and can be used for inside as well as outside cultivation of plants. Within the B'cuzz universal basic nutrients we have several products for different phases of the plant. However, it is possible to play around with the dosage of A and B nutrients. For the growth phase you can dose a little more A and for the bloom phase you can dose a little more B.

ESPECIALLY SUITABLE FOR

Different kinds of vegetables, fruits and herbs like zucchinis, beans and thyme. It can also be

used for indoor and potted plants (e.g., Larkspur (Delphinium), Ornamental Grasses).
The required dosage can be measured to meet the needs of any individual plant or crop.

APPLICATION

Because certain nutrients in the solution chemically react with each other in high concentrations, the nutrients come in two separate bottles, A and B. The A and B concentrates may only be mixed with each other in combination with water.

DOSAGE

Heavily fertilized (potting) compost: 1 – 3 ml A and 1 – 3 ml B per litre of water. Light fertilized (potting) compost: 1 – 5 ml A and 1 – 5 ml B per litre of water.

NK 3-3 W/W

AVAILABLE IN 1 LITRE, 5 LITRE AND 10 LITRE





Hydro A&B

The base for fine growing results on hydroponic systems

B'cuzz Hydro A&B are universal base nutrients that provide the (young) plant with the concentrated and specific mineral nutrition it requires to develop itself into a strong and healthy plant.

In Hydroculture, a higher dose of nutrients is used. This is the main reason for a higher concentration of nutrients in Hydro A&B. Hydro Rokz (clay pebbles) barely retain nutrients and they flush out easily. The roots do not have a lot of time to take up extra nutrients from their surroundings. So, in order to meet the needs of the plant, watering needs to be done more often and with a higher concentration of nutrients. The higher concentration of nutrients also enables to circulate the nutrient solution, because the solution will remain rich in nutrients for a longer period.

ESPECIALLY SUITABLE FOR

different kinds of vegetables, fruits and herbs like egg plants, sage, and basil. It can also be used for indoor and potted plants (e.g., Anthurium, Lavender, Gerbera). The required dosage can be measured to meet the needs of any individual plant or crop.

APPLICATION

Because certain nutrients in the solution chemically react with each other in high concentrations, the nutrients come in two separate bottles, A and B. The A and B concentrates may only be mixed with each other in combination with water.

DOSAGE

1 – 3 ml A and 1 – 3 ml B per litre of water.

NK 5-5 W/W

AVAILABLE IN 1 LITRE, 5 LITRE AND 10 LITRE





Coco A&B

The base for fine growing results on hydroponic systems

B'cuzz Coco A&B are universal basic nutrients that provide the (young) plant with a concentrated and specific mineral nutrition it requires to develop itself into a strong and healthy plant.

B'cuzz Coco A&B can be applied during the entire growth cycle. Coco substrates are naturally rich in potassium, which is slowly released from the coco peat over time. However, coco peat is naturally very poor in calcium. Therefore, it is important that the nutrition contains enough calcium. Coco A has a calcium content of 4% W/W rounded up; this is more than enough Calcium for our high-quality Coco based substrates. Coco B mainly contains the phosphorous and the necessary micro-nutrients.

ESPECIALLY SUITABLE FOR

different kinds of vegetables, fruits and herbs like tomatoes, sage, and basil. It can also be used for indoor and potted plants (e.g., Alocasia, Lavender). The required dosage can be measured to meet the needs of any individual plant or crop.

APPLICATION

Because certain nutrients in the solution chemically react with each other in high concentrations, the nutrition comes in two separate bottles, A and B. The A and B concentrates may only be mixed with each other in combination with water.

DOSAGE

1 - 3 ml A and 1 - 3 ml B per litre of water.

NK 5-5 W/W

AVAILABLE IN 1 LITRE, 5 LITRE AND 10 LITRE





1-Component

Complete universal basic nutrient with well-balanced NPK ratio

B'cuzz 1-component universal basic nutrition contains red iron chelate which provides the plant to absorb the nutrients to the max, besides this it does not contain any ballast substances. The NPK ratio will result in a nutrient which is easy to combine with boosters and stimulators. You can use the 1-component nutrition the entire growth cycle.

B'cuzz 1-Component does not contain any calcium, because calcareous soil naturally contains calcium. In addition, many types of soil and peat retain nutrients reasonably well (this does vary per soil type). Some sandy soils have a relatively large amount of calcium (lime), however some other elements often flush through them.

B'cuzz 1-component is an ideal nutrition that is easy and

ESPECIALLY SUITABLE FOR

economical in use.

B'cuzz 1-Component is a universal nutrient suitable for different kinds of vegetables, fruits and herbs like cauliflower, grapes, and rosemary. It can also be used for in and outdoor plants (e.g., geranium and orchids). The required dosage can be measured to meet the needs of any individual plant or crop.

APPLICATION

Especially developed for calcareous soils.
Tap or groundwater often contain higher amounts of calcium and magnesium, which can make the choice of 1-Component a good one. Micronutrients are somewhat higher in 1-Component. This is to support the plants in slightly poorer (sandy) soils. Halve the dosage at the beginning of the cycle.
Once a week water your plant just with water, leaving out the 1-Component.

NPK 2-3-5 W/W

DOSAGE

1 – 5 ml per litre of water.

AVAILABLE IN 1 LITRE, 5 LITRE AND 10 LITRE





Premium Plant Powder

Practical chelated mineral plant nutrients in powder form

B'cuzz Premium Plant Powder consists of nutrients that are specifically developed for the cultivation in Soil, Coco or Hydro substrates. Next to calcium, this powdery nutrient contains magnesium, the key-element in photosynthesis.

Overall,
B'cuzz Premium Plant Powder is very useful to boost the substrate and improve the condition of the crop.

The B'cuzz Premium Plant Powder is easy to weigh, add and dissolve in your nutrient solution. This fertilizer forms a complete and balanced nutrient solution that can be used during the entire growth cycle. With the new, sustainable packaging design, the chance of spillage is minimal, and it can be easily stored. B'cuzz Premium Plant Powders are very practical and economical in transport, storage, and application.

SUITABLE FOR

Addition to the corresponding substrate.

APPLICATION

Dissolve the required amount in your nutrient solution

DOSAGE

0,5 - 1 g per litre of water. Each 0.1 gram of B'cuzz Premium Plant Powder raises the EC of a litre of nutrient solution with 0.09 mS/cm.

AVAILABLE IN 1 KG





Coco, hydro & soil Boosters Uni

Supports the plants with environmental changes

More than twenty years ago we started the development of the B'cuzz Boosters. The boosters consist of two important components: A natural plant extract and a combination of nitrogen, magnesium and iron.

The natural plant extract supports the plants physiological processes. Change of environment is a shock for most plants, which affects growth.

B'cuzz Booster Uni is a universal booster which helps the plants' transition into the growth-phase as smoothly as possible.

Do not underestimate the importance of the growth-phase as it greatly affects the eventual yield.

Magnesium and iron are important elements when it comes to the production of more chlorophyll. The key to a healthy, strong plant is the chlorophyll molecule, which absorbs light and transforms energy into sugar.

The energy from this sugar is needed to perform cell differentiation, cell division and cell elongation.

ESPECIALLY SUITABLE FOR

different kinds of vegetables, fruits and herbs like lettuce, spinach, cabbage, gherkins, cilantro, chives, etc.
The required dosage can be measured to meet the needs of individual plants or crop.

APPLICATION

Start at the growth phase and add daily when watering the plant. Optimal effect when used in combination with B'cuzz Bloom Stimulator. You can easily combine B'cuzz Booster Uni with any base nutrient or additive.

DOSAGE

0.1 ml – 0.5 ml per litre of water

AVAILABLE IN 100 ML, 1 LITRE, 5 LITRE





Silic Boost

Boost up the strength

Silicon (Si) is one of the most abundant elements in soil. However, most of this is unavailable to your plants. This is unfortunate, as silicon has a reinforcing effect on your plant, making it less susceptible to abiotic stresses like heat or drought.

B'cuzz Silic Boost is a stable silicon product in plant available form. This makes it an excellent addition to your regular nutrition regime.

ESPECIALLY SUITABLE FOR
Different kinds of vegetables,
fruits, and herbs such as
cucumbers, tomatoes,
strawberries, sunflower
sprouts, basil etc.
The required dosage can be
measured to meet the needs
of individual plants or crop.

APPLICATION

Use daily, from the growthphase onward, by adding it to the nutrient solution up until the bloom-phase. Also usable with irrigation systems or as foliar spray.

DOSAGE (1:10000) 0.1 ml per litre of water.

AVAILABLE IN 50 ML, 100 ML, 250 ML, 500 ML, 1 LITRE AND 5 LITRE.





Root Stimulator

Stimulates root system development

B'cuzz Root Stimulator ensures strong roots for optimal absorption and transport of water and nutrients.

The more roots, the more connection with the soil a plant has to store and/or transport all the nutrients from the soil to the rest of the plant.

This universal root stimulator improves the development and growth of roots and the plants' resistance to vermin. Healthy roots anchor the plant into the substrate, so it is able to support much bigger flowers and fruits at a later stage. B'cuzz Root Stimulator consists of fatty, amino and humic acids and plant extracts.

ESPECIALLY SUITABLE FOR

Different kinds of vegetables and fruits like potatoes and sweet potatoes.

It can also be used for flowering ornamental plants (e.g., Chrysanthemum, Tulips, Muscari).

The required dosage can be measured to meet the needs of individual plants or crop.

APPLICATION

Add daily when watering the plant in the first 2 weeks. Thereafter to be replaced by a B'cuzz Booster. (Soil, Hydro and Coco)

DOSAGE

0.5 - 1 ml per litre of water.

AVAILABLE IN 100ML, 250 ML, 500 ML, 1 LITRE AND 5 LITRE



Bloom Stimulator

Intensifies the blooming period

The Bloom phase is an exciting part of the plant life cycle during which vegetative growth is reduced and generative development starts.

B'cuzz Bloom Stimulator is applied when the plant starts forming flowers, just before it enters the bloom phase.
B'cuzz Bloom Stimulator will then kick-start the bloomphase and make it more intense and last longer.
This will result in an explosive production of thick and compact flowers and eventually fruits that taste and smell great.

ESPECIALLY SUITABLE FOR

Different kinds of vegetables and fruits like bell peppers, chili peppers and eggplant. It can also be used for flowering ornamental plants (e.g., Osteospermum).

The required dosage can be measured to meet the needs of individual plants or crop.

APPLICATION

As of the flower formation, add daily when watering the plant. Optimal effect in combination with B'cuzz Booster. B'cuzz Bloom Stimulator is easy to use! You can combine it with practically all base nutrients as it has almost no NPK value. Plus, it is highly concentrated at a dilution rate of 1:1000 of nutrient solution.

DOSAGE

0.5 ml – 1 ml per litre of water.

AVAILABLE IN 100 ML, 500 ML, 1 LITRE, 5 LITRE







Coco Bloom Stimulator

Intensifies the blooming period

The Bloom phase is an exciting part of the plant life cycle during which vegetative growth is reduced and generative development starts.

B'cuzz Coco Bloom Stimulator is developed specifically to intensify the flowering and blooming when cultivating on coco substrates. This Bloom Stimulator is applied when the plant starts forming flowers, just before it enters the bloom phase. B'cuzz Bloom Stimulator will then kick-start the bloomphase and make it more intense and last longer. This will result in an explosive production of thick and compact flowers and eventually fruits that taste and smell great.

ESPECIALLY SUITABLE FOR

Different kinds of vegetables, fruits and herbs like tomatoes, sage and basil. It can also be used for indoor and potted plants (e.g., Alocasia, Lavender). The required dosage can be measured to meet the needs of individual plants or crop.

APPLICATION

As of the flower formation, add daily when watering the plant. Optimal effect in combination with B'cuzz Coco Booster. B'cuzz Coco Bloom Stimulator is easy to use! It is especially perfect for cultivation in coco-based substrates.

DOSAGE

0.5 ml – 1 ml per litre of water.

AVAILABLE IN 100 ML, 500 ML, 1 LITRE, 5 LITRE



Blossom Builder Liquid

Increased yield and fruit size

B'cuzz Blossom Builder Liquid is a finisher like no other! It is commonly known that as the flowering phase progresses, your plants need for phosphorus and potassium will increase as well.

B'cuzz Blossom Builder Liquid ensures an improved structure of the fruit and creates strong, healthy, and beautiful large fragrant flowers and fruits. Due to the unique P:K ratio of 18% and 23%, B'cuzz Blossom Builder Liquid meets all the needs of your plant. Also, the higher level of phosphorus compare to potassium improves the hardening of the fruit.

ESPECIALLY SUITABLE FOR

Different kinds of vegetables and fruits like chili peppers and blueberry. It can also be used for flowering ornamental plants (e.g., Summer Lilac (Buddleia) and Amaranth). The required dosage can be measured to meet the needs of individual plants or crop.

APPLICATION

Can be used as stand-alone flowering nutrition and stimulator in one, which already gives good results for growers. We recommend using B'cuzz Blossom Builder Liquid in combination with B'cuzz Bloom Stimulator.
B'cuzz Blossom Builder Liquid works in soil, coco and hydro substrates and is usable in any irrigation system.

DOSAGE

 $0.25 - 0.5 \, \text{ml}$ per litre of water.

PK 18-23 W/W

AVAILABLE IN 50ML, 100 ML, 250 ML, 1 LITRE, 5 LITRE







Blossom Builder Tabzz

Increases yield and fruit size

B'cuzz Blossom Builder Tabzz are effervescent tablets that are especially developed for the flowering period and can be easily dissolved in the nutrient solution to ensure that the plant spends all its energy on the development of flower bunches.

The tabs guarantee there will be an explosive flower production, which makes the flowers larger, heavier, and more compact and preserves the characteristic odour and taste of the species.

APPLICATION

Add to the nutrient solution in the last 2 to 4 weeks of flowering and ripening phase.

DOSAGE

1 - 2 B'cuzz Blossom Builder Tabzz to 100 litres of nutrient solution.

PK 32-20 W/W

AVAILABLE IN 1 BOX CONTAINING 16 TABZZ



www.atami.com