| BASTICS | BCUZZ | |
|---------|----------|---|
| | PRODUCTS | (|

| DOSAGE | SUBSTRATE | pH VALUE | EC VALUE | TANK CONTENT |
|----------|-----------|-----------|-----------|--------------|
| ml/liter | Soil | 5.8 - 6.5 | 1.2 - 2.8 | |



| | PRODUCT | GROWTH | FLOWERING |
|---------------------------------|-------------------------|-----------------------|--|
| | PRODUCI | Growth Growth | Early Bloom Early Bloom Bloom Bloom Early ripening Early ripening Ripening Ripening Ripening |
| BASE NUTRIENTS EC++ | B'cuzz Soil A | 2 - 3 ml 2.8 - 3.8 ml | 3.5 - 4.5 ml 4 - 5 ml 4 - 5 ml 3.8 - 4.8 ml 3.5 - 4.8 ml 3.5 - 4.5 ml 3.5 - 4.5 ml water |
| | B'cuzz Soil B | 2 - 3 ml 2.8 - 3.8 ml | 3.5 - 4.5 ml 4 - 5 ml 4 - 5 ml 3.8 - 4.8 ml 3.5 - 4.8 ml 3.5 - 4.5 ml 3.5 - 4.5 ml water |
| | ATA CalMag | 0.2-0.3 ml | 0.2 - 0.3 ml 0.2 - 0.3 ml 0.1 - 0.2 ml 0.1 - 0.2 ml 0.1 - 0.2 ml 0.1 - 0.2 ml water |
| BLOOMING PRODUCTS EC+ | Bloombastic | | 0.6-1.2 ml 0.6-1.2 ml 0.6-1.2 ml 0.3-0.6 ml water |
| | Rokzbastic | | 0.3-0.6 ml 0.6-1.2 ml 0.6-1.2 ml water |
| BOOSTERS & STIMULATORS EC 0+ | B'cuzz Soil Booster Uni | 0.5 ml | water |
| | B'cuzz Bloom Stimulator | | 0.5 - 1 ml water |
| | Rootbastic | 0.1 ml 0.1 - 0.3 ml | water |
| | B'cuzz Silic Boost | 0.1 ml 0.1 ml | 0.1 ml 0.1 ml 0.1 ml water |
| DDITIVES | Atazyme | 1 ml | 1 ml 1 ml 1 ml 1 ml 1 ml water |



Disclaimer Use nutrition with every watering
This growing schedule has been compiled for different types of flower and fruit-bearing plants. - The duration of the indicated periods depends on the plant species.

- All stated doses are indications and depend on type of plant, plant conditions, environment and light intensity. - Fertilise in all irrigations if the irrigation system is automatic. Use ATA clean in a couple of irrigations - Always be guided by the EC when adjusting the doses.

every week at a dosage of 0,1 ml/l to clean pumps, filters, drippers, tanks, pipes.

