

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			
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 3.8 - 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 3.8 - 4.8 ml 3.5 - 4.5 ml 3.5 - 4.5 ml water			
TA CalMag	0.2-0.3 ml 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 0.1-0.2 ml water			
B'cuzz Blossom Builder		0.4-0.8 ml mater			
B'cuzz Soil Booster Uni	0.5 ml	water			
B'cuzz Bloom Stimulator		0.5 - 1 ml water			
B'cuzz Root Stimulator	1 - 1 ml 0.5 - 1 ml	water			
B'cuzz Silic Boost	0.1 ml 0.1 ml	0.1 ml 0.1 ml 0.1 ml water			
Atazyme	1 ml	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 - Alway's 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.

