	Benzz	
BASTICS	PRODUCTS	

DOSA	GE	SUBSTRATE	pH VALUE	EC VALUE	TANK CONTENT
ml/lit	er	Сосо	5.5 - 6.0	1.2 - 2.8	



	PRODUCT	GROWTH		FLOWERING							
	PRODUCI	Growth	Growth	Early Bloom	Early Bloom	Bloom	Bloom	Early ripening	Early ripening	Ripening	Ripening
BASE NUTRIENTS EC++	B'cuzz Coco A	1 - 2 ml	1.5 - 2.5 ml	2 - 3 ml	2.4 - 3.4 ml	2.3 - 3.3 ml	2.2 - 3.2 ml	2.1 - 3.1 ml	2 - 3 ml	2 - 3 ml	water
	B'cuzz Coco B	1 - 2 ml	1.5 - 2.5 ml	2 - 3 ml	2.4 - 3.4 ml	2.3 - 3.3 ml	2.2 - 3.2 ml	2.1 - 3.1 ml	2 - 3 ml	2 - 3 ml	water
	TA CalMag	0.3-0.6 ml	0.3-0.6 ml	0.2-0.4 ml	0.2-0.4 ml	0.1-0.3 ml	0.1-0.3 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	0.6-1.2 ml	water
BOOSTERS & STIMULATORS EC 0+	B'cuzz Coco Booster Uni		0.5 ml								water
	B'cuzz Coco Bloom Stimulator			0.5 - 1 ml	0.5 - 1 ml	0.5 - 1 ml	0.5 - 1 ml	0.5 - 1 ml	0.5 - 1 ml	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	0.1 ml				water
ADDITIVES	Atazyme		1 ml	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 - 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.



Ò

42)