Cultivation Cation Colation Co

Use your preferred FoxFarm potting soil when transplanting seedlings into larger containers. We recommend a two gallon size or larger. FOR BEST RESULTS: Feed up to two times per week. Maintain a pH of 5.6 to 6.8 to prevent nutrient lockout and reduce stress on plants. Never mix

SOILFeeding Schedule

pure concentrates together; always add water first. Should plants show signs of stress or color irregularities, flush your soil. When using coco-based media, flush every two weeks during the flowering cycle as coco has a tendency to retain unwanted salt residue more than peat-based soils.

FEED UP TO TWICE PER WEEK



Time*	Week	Seedlings and Cuttings	1	2	3	4	er	5	6	7	er	8	9	10	er	11	12
Light	Hours	18	18	18	18	18	Water	12	12	12	Water	12	12	12	Water	12	12
EC	Range	0.70-0.90	0.90-1.10	1.80-2.10	1.90-2.20	2.40-2.80	of V	2.60-3.00	2.00-2.40	2.20-2.80	of V	2.80-3.20	2.60-3.00	2.60-3.00	of V	1.80-2.10	1.80-2.10
PPM (700 scale)	Range	490-630	630-770	1260-1470	1330-1540	1680-1960		1820-2100	1400-1680	1540-1960		1960-2240	1820-2100	1820-2100		1260-1470	1260-1470
Big Bloom® ON	MRI Listed®	3 tsp	3 tsp	3 tsp	3 tsp	3 tsp	Gallon	3 tsp	3 tsp	5 tsp	Gallon	5 tsp	5 tsp	5 tsp	Gallon	3 tsp	3 tsp
Boomera	ng®		1 tsp	1 tsp	1 tsp	1 tsp	per (per (per (
CULTIVATION GR	OW	1/2 tsp	1 tsp	2 tsp	2 tsp	2 tsp	tsp p	2 tsp	1 tsp	1 tsp	tsp p	1 tsp			tsp p		
CULTIVATION MIC	CRO			1 tsp	1 tsp	1 tsp	2	1 tsp	1 tsp	1 tsp	2	1 tsp	1 tsp	1 tsp	7		
CULTIVATION BLO	MOC					1 tsp	Flush	1 tsp	1 tsp	2 tsp	Flush	2 tsp	2 tsp	2 tsp	Flush	2 tsp	2 tsp
CULTIVATION Cal-	-Mag			1/2 tsp	1 tsp	2 tsp	@_	2 tsp	2 tsp	2 tsp		2 tsp	1/2 tsp	1/2 tsp	@_		
Bembé®				<i>A</i>			ıme				ıme	2 tsp	3 tsp	3 tsp	mme	3 tsp	3 tsp
Open Sesa	ame®				Re	1/4tsp	Ham	1/4 tsp	1/4 tsp		Ham				Ham		
Beastie Blo	omz®			AN	diffe	AVAMES	SledgeHamme			1/4 tsp	SledgeHammer [®]	1/4 tsp			edgeHa		
Cha Ching	g®					isted	Sle				Sle		1/4 tsp	1/4tsp	Sle	1/4 tsp	1/4 tsp

*SCHEDULE ADJUSTMENTS

EXTEND VEGETATIVE CYCLE: Repeat Week 4 **EXTEND FLOWERING CYCLE:** Repeat Week 12

CONVERSIONS

1/4 tsp	=	1.25 mL		
1/2 tsp	=	2.5 mL		
1 tsp	=	5 mL	=	1/3 Tbsp
2 tsp	=	10 mL	=	2/3 Tbsp
3 tsp	=	15 mL	=	1 Tbsp

