

MASTER GROWER

Hydroponic	Master Grower Vegetative Grow		Master grower Flowering Stage		Xtra Roots		Massive Bloom	Liquid Ocean		EC (mS)	
Growing stages	min	max	min	max	min	max		min	max	min	max
Rooted cuttings/seedlings	2	3	2	3	2,5	5		0,5	1	0.2	0.4
Plant growth	10	15	4	6	2,5	5		1	2	0.7	1.0
Intensive growth	17	25	10	15	2,5	5		1	2	1.2	1.8
Pre-flowering (up to two weeks)	10	15	10	15	2,5	5		1	2	0.9	1.4
Flowering (up to four weeks)	10	15	17	25	1,25	2,5	3 g	0,5	1	1.3	1.8
End of flowering	4	6	17	25	1,25	2,5	3 g	0,5	1	1.0	1.5

Change the feed solution every two weeks approximately

The doses in the «max.» columns are given for intensive cultivation in very strong sunshine.

Recommended pH

Hydroponic: $5.6 - \overline{5.8}$ Rockwool: 5.8 - 6.5

In earth: 5.8 - 6.2

EC=0 mS

Dose in ml for 10 L water Given EC for water at 0.0 mS

Important: Read the instructions and recommendations for use on the labels or sheets carefully before using the products.

In earth	Master Grower Vegetative Grow		Master grower Flowering Stage		Xtra Roots		Massive Bloom	Liquid Ocean		EC (mS)	
Growing stages	min	max	min	max	min	max		min	max	min	max
Rooted cuttings/seedlings	2	3	8	12	2,5	5		0,5	1	0.5	0.7
Plant growth	13	19	17	25	2,5	5		1	2	1.3	1.9
Intensive growth	17	25	10	15	2,5	5		1	2	1.2	1.8
Pre-flowering (up to two weeks)	5	10	10	15	2,5	5		1	2	0.7	1.2
Flowering (up to four weeks)	4	6	17	25	1,25	2,5	3 g	0,5	1	1.0	1.5
End of flowering	2	3	17	25	1,25	2,5	3 g	0,5	1	1.0	1.4

Do not use a fertilized earth