



URBAN AGRICULTURE NUTRIENT SCHEDULE

Phase Light	Growth 18 hr	Bloom wk1 12 hr	Bloom wk2 12 hr	Bloom wk3 12 hr	Bloom wk4 12 hr	Bloom wk5 12 hr	Bloom wk6 12 hr	Bloom wk7 12 hr	Bloom wk8 12 hr	Bloom wk
Fill tank with fresh water.	WATER	WATER	WATER	WATER	WATER	WATER	WATER	WATER	WATER	WATER
Add Regulator and mix well.	1,5 ml	1,5 ml	1,5 ml	1,5 ml	1,5 ml	1,5 ml	1,5 ml	1,5 ml	1,5 ml	
Add P-Boost and mix well.			3 ml	5 ml	5 ml	5 ml	5 ml			
Add K-Boost and mix well.						3 ml	5 ml	5 ml	5 ml	
Add CaMg-Boost and mix well.				2,5 ml		2,5 ml		2,5 ml	2,5 ml	
Add any base NPK nutrient and mix well.	NPK	NPK	NPK	NPK	NPK	NPK	NPK	NPK	NPK	
Check EC.	EC	EC	EC	EC	EC	EC	EC	EC	EC	
Add Startbooster or Topbooster and mix well.	2,5 ml	2,5 ml	2 ml	2 ml	2 ml	2 ml	2 ml	2 ml	2 ml	
Check pH (hydro = 5.8 / soil = 6,2).	рН	рН	рН	рН	рН	рН	рН	рН	рН	рН

All dosages per 10 L of water



Nutrient mix is ready to use.

EXTREME

URBAN AGRICULTURE NUTRIENT SCHEDULE

Phase Light	Growth 18 hr	Bloom wk1 12 hr	Bloom wk2 12 hr	Bloom wk3 12 hr	Bloom wk4 12 hr	Bloom wk5 12 hr	Bloom wk6 12 hr	Bloom wk7 12 hr	Bloom wk8 12 hr	Bloom wk9 12 hr
Fill tank with fresh water.	WATER	WATER	WATER	WATER	WATER	WATER	WATER	WATER	WATER	WATER
Add Regulator and mix well.	1,5 ml	1,5 ml	1,5 ml	1,5 ml	1,5 ml	1,5 ml	1,5 ml	1,5 ml	1,5 ml	
Add P-Boost and mix well.			3 ml	5 ml	6 ml	7 ml	8 ml			
Add K-Boost and mix well.						3 ml	5 ml	7,5 ml	10 ml	
Add CaMg-Boost and mix well.				5 ml		5 ml		5 ml	5 ml	
Add any base NPK nutrient and mix well.	NPK	NPK	NPK	NPK	NPK	NPK	NPK	NPK	NPK	HUMIC-BLAS
Check EC.	EC	EC	EC	EC	EC	EC	EC	EC	EC	
Add Startbooster or Topbooster and mix well.	2,5 ml	2,5 ml	2 ml	2 ml	2,5 ml	3 ml	3,5 ml	4 ml	4 ml	
Check pH (hydro = 5.8 / soil = 6,2).	рН	рН	рН	рН	рН	рН	рН	рН	pН	рН

Preferably use nutrient mix immediately, but always within 3 days.

All dosages per 10 L of water



TIPS

Situation	Location	Product	Dosage	Application	Frequency
Fungal attack	Plant	Fungone	Ready to use	Spray on the leaf	Every 7 - 10 days
Fungal attack	Plant	Fungone-C	1 part to 4 parts of water	Spray on the leaf	Every 7 - 10 days
Insects	Plant	Dislike	5 ml per liter of water	Spray on the leaf	Every 10 - 15 days
Micro elements deficiency	Plant	NutriSpray	2 ml per liter of water	Spray on the leaf	Every 15 - 20 days
Micro elements deficiency	Medium	Fulvic-Blast	30 ml per 100 L of water	Irrigation or pouring	If necessary
Too high EC in the medium	Medium	Enzym+	50 ml per 100 L of water	Irrigation or pouring	1 x per week
Restore medium end of cultivation	Medium	Humic-Blast	30 - 50 ml per 100 L of water	Irrigation or pouring	Last 2 - 3 watering
Clogged irrigation systems	Irrigation	System-Clean	25 ml per 100 L of water	Irrigation	1 x per week
Root uptake improvement	Medium	Mycor Mix	1 gr per plant	Add in plant hole	Once
Restore microlife	Medium	Micromix Soil	1 - 2 gr per plant	Mix with medium	Once
Stimulation microlife	Medium	Micromix Drip	1 gr per liter of water	Irrigation or pouring	At start and after 30 days
Soil borne insects	Medium	Soil Attack Liquid	25 - 50 ml per 100 L of water	Irrigation or pouring	1 - 2 times per cycle

LET NATURE DO IT'S JOB



BASIC

URBAN AGRICULTURE NUTRIENT SCHEDULE

Phase Light	Growth 18 hr	Bloom wk1 12 hr	Bloom wk2 12 hr	Bloom wk3 12 hr	Bloom wk4 12 hr	Bloom wk5 12 hr	Bloom wk6 12 hr	Bloom wk7 12 hr	Bloom wk8 12 hr	Bloom wk9 12 hr
Fill tank with fresh water.	WATER	WATER	WATER	WATER	WATER	WATER	WATER	WATER	WATER	WATER
Add Regulator and mix well.	1,5 ml	1,5 ml	1,5 ml	1,5 ml	1,5 ml	1,5 ml	1,5 ml	1,5 ml	1,5 ml	
Add Super-PK or K-Boost and mix well.			2,5 ml	2,5 ml	2,5 ml	5 ml	5 ml	5 ml	5 ml	
Add any base NPK nutrient and mix well.	NPK	NPK	NPK	NPK	NPK	NPK	NPK	NPK	NPK	
Check EC.	EC	EC	EC	EC	EC	EC	EC	EC	EC	
Add Startbooster or Topbooster and mix well.	2,5 ml	2,5 ml	2 ml	2 ml	2 ml	2 ml	2 ml	2 ml	2 ml	
Check pH (hydro = 5.8 / soil = 6,2).	рН	рН	рН	рН	рН	рН	рН	рН	рН	рН

Nutrient mix is ready to use.

Preferably use nutrient mix immediately, but always within 3 days.

All dosages per 10 L water

