

COCOS-HYDRO-AQUAFLAKES BUD XL SCHEME FOR SUCCESS



GUIDELINES FOR PREPARATION FEED CONTAINER

1. Early vegetative / Late vegetative / Bloom phase
2. Fill with R/O water approx 68 F (± 20 C)
3. Add A component, ensure proper circulation
4. Add B component, ensure proper circulation
5. Adjust the EC value (see scheme for success)
6. Adjust pH between 5.5-6.2 (Optimaal 5.8)
7. Add stimulators (root, grow or bloom)
8. The water is ready

A&B HYDRO - A&B COCOS - A&B AQUA FLAKES FEED SCHEDULE 1 EU LITER / 1 USA GALLON (NUTRIENT-READY-FOR-USE)

	WK 1	WK 2	WK 1	WK 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8
	1.2 EC	1.2 EC	1.3 EC	1.4 EC	1.5 EC	1.6 EC	1.9 EC	2.0 EC	2.0 EC	2.0 EC
Add to 1 EU Litre feed water	1.5 ML	1.5 ML	1.75 ML	2.0 ML	2.25 ML	2.5 ML	2.75 ML	3.0 ML	3.0 ML	3.0 ML
Add to 1 USA Gallon feed water	5.5 ML	5.5 ML	6.5 ML	7.5 ML	8.5 ML	9.5 ML	10.5 ML	11.5 ML	11.5 ML	11.5 ML

ALWAYS TAKE THE EC VALUE FIRST! EC-VALUES MAY DIFFER PER REGION! OBSERVE THE EC-VALUE OF THE SCHEME FOR SUCCESS!!

ROOTSSTIMULATOR FEED SCHEDULE 1 EU LITER / 1 USA GALLON (NUTRIENT-READY-FOR-USE)

	WK 1	WK 2	WK 1	WK 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8
Add to 1 EU Litre feed water	0.3 ML									
Add to 1 USA Gallon feed water	1.1 ML									

MULTI ENZYME GROWSTIMULATOR FEED SCHEDULE 1 EU LITER / 1 USA GALLON (NUTRIENT-READY-FOR-USE)

	WK 1	WK 2	WK 1	WK 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8
Add to 1 EU Litre feed water			1 ML	1 ML	1 ML					
Add to 1 USA Gallon feed water			3.8 ML	3.8 ML	3.8 ML					

BUD-XL BLOOMSTIMULATOR FEED SCHEDULE 1 EU LITER / 1 USA GALLON (NUTRIENT-READY-FOR-USE)

	WK 1	WK 2	WK 1	WK 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8
Add to 1 EU Litre feed water						1 ML				
Add to 1 USA Gallon feed water						3.8 ML				

DRIPCLEAN CLEANINGS AGENT FEED SCHEDULE 1 EU LITER / 1 USA GALLON (NUTRIENT-READY-FOR-USE)

	WK 1	WK 2	WK 1	WK 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8
Add to 1 EU Litre feed water	0.1 ML									
Add to 1 USA Gallon feed water	0.4 ML									

TOPBOOSTER BLOOM EXPENDER FEED SCHEDULE 1 EU LITER / 1 USA GALLON (NUTRIENT-READY-FOR-USE)

	4 weeks before harvest		
Add to 1 EU Litre feed water	1.5 ML	Using 3-4 days	4 weeks before harvest
Add to 1 USA Gallon feed water	5.7 ML	Using 3-4 days	4 weeks before harvest

SHOOTING POWDER BLOOM EXPENDER 1-2 SACHETS 100 LITER / 25 USA GALLONS (NUTRIENT-READY-FOR-USE)

	3 weeks before harvest		
1 sachet	first week of the last 3 weeks before harvest		ATTENTION: BASIC FERTILISER 1.2 EC (A&B NUTRIENT)
2 sachets	last 2 weeks of the 3 weeks before harvest		ATTENTION: BASIC FERTILISER 1.2 EC (A&B NUTRIENT)

DON'T USE SHOOTINGPOWDER IN A SYSTEM WITHOUT DRAIN. NEVER USE AN OXYGEN PUMP IN THE NUTRIENT CONTAINER OR ON THE GROWTH TABLE.

COCOS-HYDRO-AQUAFLAKES DNA-CEL SCHEME FOR SUCCESS



GUIDELINES FOR PREPARATION FEED CONTAINER

1. Earlt vegetative / Late vegetative / Bloom phase
2. Fill with R/O water approx ($\pm 20^{\circ}\text{C}$)
3. Add A component,ensure proper circulation
4. Add B component,ensure proper circulation
5. Adjust the EC value (see scheme for success)
6. Adjust pH between 5.5-6.2 (Optimaal 5.8)
7. Add stimulators (root, grow or bloom)
8. The water is ready

A&B HYDRO - A&B COCOS - A&B AQUA FLAKES FEED SCHEDULE 1 LITER (NUTRIENT-READY-FOR-USE)

	WK 1	WK 2	WK 1	WK 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8
Add to 1 Litre feed water	1.5 ML	1.5 ML	1.75 ML	2.0 ML	2.25 ML	2.5 ML	2.75 ML	3.0 ML	3.0 ML	3.0 ML

ALWAYS TAKE THE EC VALUE FIRST! EC-VALUES MAY DIFFER PER REGION! OBSERVE THE EC-VALUE OF THE SCHEME FOR SUCCESS!!

DNA-CEL 1 ROOTSSTIMULATOR FEED SCHEDULE 1 LITER (NUTRIENT-READY-FOR-USE))

	WK 1	WK 2	WK 1	WK 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8
Add to 1 Litre feed water	1.0 ML									

DNA-CEL 2 GROWSTIMULATOR FEED SCHEDULE 1 LITER (NUTRIENT-READY-FOR-USE)

	WK 1	WK 2	WK 1	WK 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8
Add to 1 Litre feed water			1.0 ML	1.0 ML	1.0 ML					

DNA-CEL 3 BLOOMSTIMULATOR FEED SCHEDULE 1 LITER (NUTRIENT-READY-FOR-USE)

	WK 1	WK 2	WK 1	WK 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8
Add to 1 Litre feed water					1.0 ML					

DRIPCLEAN CLEANINGS AGENT FEED SCHEDULE 1 LITER (NUTRIENT-READY-FOR-USE)

	WK 1	WK 2	WK 1	WK 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8
Add to 1 Litre feed water	0.1 ML									

TOPBOOSTER BLOOM EXPENDER FEED SCHEDULE 1 LITER (NUTRIENT-READY-FOR-USE)

	4 weeks before harvest		
Add to 1 Litre feed water	1.5 ML	Using 3-4 days	4 weeks before harvest

TOP SHOOTER BLOOM EXPENDER FEED SCHEDULE 1 LITER (NUTRIENT-READY-FOR-USE)

	3 weeks before harvest		
0.7 ML Add to 1 Litre feed water	first week of the last 3 weeks before harvest		ATTENTION: BASIC FERTILISER 1.2 EC (A&B NUTRIENT)
1.0 ML Add to 1 Litre feed water	last 2 weeks of the 3 weeks before harvest		ATTENTION: BASIC FERTILISER 1.2 EC (A&B NUTRIENT)

DON'T USE SHOOTING POWDER IN A SYSTEM WITHOUT DRAIN.