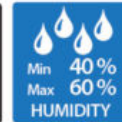
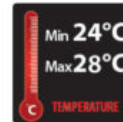




Esquema para 100 litros de agua

Medium **HYDRO/ COCO**



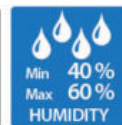
	1	2	1 ^{era}							
	CRECIMIENTO ⌚ 18 h		FLORACIÓN ⌚ 12 h							
	1	2	1	2	3	4	5	6	7	8
HYDRO	100 ml	400 ml	400 ml	400 ml	400 ml	400 ml	400 ml	400 ml	250 ml	250 ml
HYDRO	100 ml	400 ml	400 ml	400 ml	400 ml	400 ml	400 ml	400 ml	250 ml	250 ml
ROOTING	100 ml	150 ml	150 ml	50 ml						
BLOOM			50 ml	70 ml	70 ml	90 ml	90 ml	100 ml	50 ml	50 ml
GROW	50 ml	150 ml	125 ml							
BLOOM			25 ml	150 ml	175 ml	175 ml	200 ml	225 ml	150 ml	150 ml
BLAST	*Escoge X Blast si no vas a usar Flower boost.						50 ml	75 ml	100 ml	75 ml
FLOWER BOOST	*Escoge Flower boost si no vas a usar X Blast.					1-2 bags	1-2 bags	2-3 bags	2-4 bags	1-2 bags
PK13/14			30 ml	60 ml	60 ml					
<small>* PK 13-14 - Reemplazable con FLOWER BOOST por 2 semanas</small>										
CALGEL	25 ml	25 ml	25 ml	30 ml	30 ml	35 ml	35 ml	40 ml	30 ml	30 ml
BIOZYM	100 ml	100 ml	100 ml	100 ml	150 ml	150 ml	150 ml	200 ml	200 ml	200 ml
X-FORCE	10 ml	10 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml

X-Rooting en combinación X-Force mejora la absorción de oligoelementos



Esquema para 100 litros de agua

Medios **HYDRO/ COCO/ TIERRA**



	1	2	1 ^{era}							
	CRECIMIENTO ⌚ 18 h		FLORACIÓN ⌚ 12 h							
	1	2	1	2	3	4	5	6	7	8
GROW	50 ml	150 ml	125 ml							
BLOOM			25 ml	150 ml	175 ml	175 ml	200 ml	225 ml	150 ml	150 ml
ROOTING	100 ml	150 ml	150 ml	50 ml						
BLOOM			50 ml	70 ml	70 ml	90 ml	90 ml	100 ml	50 ml	50 ml
BLAST	*Escoge X Blast si no vas a usar Flower boost.						50 ml	75 ml	100 ml	75 ml
FLOWER BOOST	*Escoge Flower boost si no vas a usar X Blast.					1-2 sobres	1-2 sobres	2-3 sobres	2-4 sobres	1-2 sobres
PK13/14			30 ml	60 ml	60 ml					
<small>* PK 13-14 - Sustituible por FLOWER BOOST para 2 x semanas</small>										
CALGEL	25 ml	25 ml	25 ml	30 ml	30 ml	35 ml	35 ml	40 ml	30 ml	30 ml
BIOZYM	100 ml	100 ml	100 ml	100 ml	150 ml	150 ml	150 ml	200 ml	200 ml	200 ml
X-FORCE	10 ml	10 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml	15 ml

X-Rooting en combinación X-Force mejora la absorción de oligoelementos