

# SWEEK FEED CHART

### TECHNICAL SUPPORT

707-840-0999 ext 0 techsupport@house-garden.us Adjust pH: Aqua 5.7 – 5.9

Cocos 5.8 – 6.3 Soil 5.8 – 6.3

	CUTTINGS/	•	•	•	•		•		•	•		
<b>Base Nutrients</b>	SEEDLINGS	VEG WEEK 1	VEG WEEK 2	FLOWER WEEK 1	FLOWER WEEK 2	FLOWER WEEK 3	FLOWER WEEK 4	FLOWER WEEK 5	FLOWER WEEK 6	FLOWER WEEK 7	FLOWER WEEK 8	
Aqua Flakes/Cocos/Hydro A & B	2.5 mL	5.5 mL	6 mL	6.5 mL	7.5 mL	8.5 mL	9.5 mL	9 mL	7.5 mL	7.5 mL	7.5 mL	1
Soil A & B/Bio-1/1-Component	2.5 mL	8 mL	9.5 mL	11.5 mL	13.5 mL	15 mL	18 mL	17 mL	11.5 mL	11.5 mL	11.5 mL	
<del>أ</del> Additives												-( <u>ر</u> ر
Drip Clean		0.4 mL	0.4 mL	0.4 mL	0.4 mL	0.4 mL	0.4 mL	0.4 mL	0.4 mL	0.4 mL	0.4 mL	U
Roots Excelurator	1 mL	1 mL	1 mL	1 mL	1 mL	1 mL						
Amino Treatment		0.8 mL	1.5 mL	2.5 mL	2.5 mL	2.5 mL						DIANI
Multi Zen/Multizyme		3.8 mL	3.8 mL	3.8 mL	3.8 mL	3.8 mL						5
Algen Extract		0.5–1 mL*	1 mL*	1–2 mL*	1–2 mL*	1–2 mL*						1
Nitrogen Boost		0.5–1 mL*	1 mL*	1–2 mL*	1–2 mL*	1–2 mL*						6
Bud-XL							3.8 mL	3.8 mL	3.8 mL	3.8 mL	3.8 mL	
y Top Booster								4–5.5 mL				
Shooting Powder									1 sachet p/25 gal	2 sachets p/25 gal	2 sachets p/25 gal	
Top Shooter									2.8 mL	5.7 mL	5.7 mL	
Magic Green (Foliar only)			10–20 mL		10–20 mL							1
	*OPTIONAL		Foliar Spray		Foliar Spray			All me	easureme	ents per U.	S. gallon	

FLOWER WEEK 2

FLOWER WEEK 3

## HOUSE & GARDEN NUTRIEN

## **PREMIUM NUTRIENTS & ADDITIVES**

### **Base Nutrients**



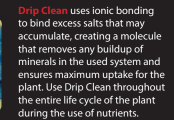
**B** provides balanced nutrition for enriched soils and contains essential nutrients, including a significant amount of calcium.

Aqua Flakes A&B provides the highest quality, fully soluble nutrients designed specifically for recirculating by hydroponic applications. Low ppm base is perfect for ebb and flow, DWC, aeroponics, and any type of rockwool. Also use Aqua Flakes in inert peat mixes for best results.

is formulated to provide the perfect ratio of nutrients while taking into account the cation-exchange capacity of coir. Coco coir as a medium has unique properties that are distinct from soils and hydroponic media.

t Soil enables a grower to customize the level of calcium in their soils. Also use it for soils that are heavy in lime.

### **Additives**



elurator is a carefully designed formula that provides vigorous and explosive root development. Use at the beginning and until the first weeks of flowering.



FLOWER WEEK 1

t provides the plant with highly available elements and compounds, promoting explosive growth while helping the plant thrive in all conditions. Amino Treatment should be used from the first week of vegetation until the first signs of fruiting appear.



ulti Zen (Multizyme) aids in the breakdown of nutrients, while increasing flower knots. Use in the vegetative phase until the first sign of flower formation.





FLOWER WEEK 4

st provides the plant with a pure, highly concentrated source of nitrogen, resulting in explosive and vigorous growth. Use from the first week of vegetation to the beginning of flowering, if necessary.

VEG

FLOWER WEEK 5



**Bud-XL** focuses solely on the formation of fruits and flowers. It consists of key components for flowering to facilitate the movement of sugar from the leaves and bracts to the fruits and flowers. This ensures a robust and aromatic yield. Use from the first signs of flowering, fruit and flower formation, to the final rinse.



EARLY BLOOM

FLOWER WEEK 6

p Booster triggers the final phase of fruiting and flowering, providing extra phosphorus and potassium while directing all energy toward the fruit and flower sites.

FLOWER WEEK 7



FLOWER WEEK 8

MID BLOOM

op Shooter is the liquid version of Shooting Powder. It causes more flower production and promotes large and robust formations. Use during the last weeks of flowering.

LATE BLOOM

3-5 DAY FLUSH



r helps induce a second wave of flower production during the last three weeks of the flowering phase, increasing yields by up to 30%.



Green is a highly versatile foliar application, which provides the plant with an extra boost of vitality and vigor while helping to protect it from environmental pressures. Spray 2.5–5 ml per liter once a week or every two