

HYDROPONIC FEED CHART (STANDARD)



FEED PROGRAM															
All amounts per	Clone		Vegetative				Flower								
1 gallon. Mix in order listed.	Pre Soak	Feed	W 1	W 2	W 3	W 4	W 1	W 2	W 3	W 4	W 5	W 6	W 7	W 8	W 9
BASE			18mL 1.3 EC	7mL .5 EC											
GROW			30mL 1.6 EC	30mL 1.6 EC	30mL 1.6 EC	30mL 1.6 EC									
BLOOM		mL EC					30mL 1.6 EC	45mL 1.6 EC	45mL 1.6 EC	10.5mL .8 EC					
PROFILE			5mL	5-10mL	5-10mL	5-10mL	10-15mL	10-15mL	10-15mL	10-15mL	10-15mL	5-10mL	5-10mL	5-10mL	
Cleaner	Cleaner 1.5mL		2.5-6.5mL	2.5-6.5mL	2.5-6.5mL	4-10mL	4-10mL	2.5-6.5mL	2.5-6.5mL	2.5-6.5mL	2.5-6.5mL	2.5-6.5mL	2.5-6.5mL	6.5-13.5mL	13.5mL

Use KALIX Ph Up and Ph Down Super concentrate as needed for best results.

THE FOLLOWING INSTRUCTIONS ARE MEANT ONLY AS A GUIDELINE. ADJUST DOSE RATES DEPENDING ON CULTIVAR AND LEAF TISSUE LAB RESULTS.

* EC may vary by .1 to .2 Amounts without EC check show very little to non-existant

www.kalixcpn.com Phone: 541.858.3333

If unsure whether or not the mix is in solution or suspension, always perform a glass jar test by taking a sample of the mix with a glass jar when it's believed to be in solution and let set 24-48 hrs. If the product falls to the bottom the mix is NOT in solution and must be mixed longer or by adding hot water.

^{*} All values calculated using Reverse Osmosis water. Agitate center of container to avoid clumping.

^{**} Not responsible for clogged filters, emitters, or irrigation lines due to improper mixing.

^{***} For better results use a transfer pump with a filter to a new tank and always make sure to clean tanks and lines after every feeding.

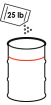
MIXING STOCK CONCENTRATE



1 Fill container with 12.5 gallons of water.



Slowly empty entire contents of full 25lb bag .



3 Mix until fully dissolved.
*approximately 10-40 min



4 See Dosing Stock Concentrate reference table below.



CAUTION: STOCK CONCENTRATE SHOULD NEVER BE FED DIRECTLY TO PLANTS OR MIXED WITH ANOTHER CONCENTRATE.

DOSING STOCK CONCENTRATE

2 LBS/GAL STOCK CONCENTRATE REFERENCE TABLE in mL / Gal								
Target EC	Base	Grow / Bloom						
0.5	3 mL	4.9 mL						
1	6.3 mL	10.4 mL						
1.5	9 mL	15 mL						
2	12.4 mL	20.9 mL						
2.5	15 mL	25.2 mL						
2.7	16.9 mL	27.9 mL						
3	18 mL	30 mL						
3.5	21.2 mL	35.2 mL						
3.7	24 mL	40.1 mL						

^{*} Results may fluctuate depending on water and meter that is being used.



THE SYSTEM

