

FEED PROGRAM

All amounts per 100 gallon. Mix in order listed.	PRE PLANTING	EARLY GROW	SPRING GROW	SUMMER GROW	EARLY FLOWERING	HEAVY FLOWERING	RIPENING	FLUSHING
	0	W 1-3	W 4-5	W 6-7	W 8-10	W 11-13	W 14-16	FINISH
K-Silicate ****		400mL .2 EC	400mL .2 EC	400mL .2 EC	400mL .2 EC	400mL .2 EC	400mL .2 EC	
Calcium		500mL .4 EC	800mL .6 EC	800mL .6 EC	500mL .4 EC	300mL .2 EC		
Magnesium		300mL .2 EC	400mL .3 EC	400mL .3 EC	300mL .2 EC	200mL .1 EC		
Amino		400mL	600mL	600mL	600mL	400mL	300mL	
PK 0-50-30					600mL .4 EC	800mL .5 EC	600mL .4 EC	
20-20-20				2000mL .9 EC				
30-10-10		1300mL .3 EC	2000mL .4 EC					
6-30-30					2000mL 1.0 EC	2000mL 1.0 EC		
Potassium						500mL .7 EC	400mL .5 EC	300mL .3 EC
Cane Molasses		200mL	200mL	300mL	300mL	500mL	500mL	900mL
Yucca		0.5mL	1.25mL	1.25mL	1.25mL	1.25mL	1.25mL	2.5mL

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-existent

* Foliar mother plants three days before taking cuttings.

www.kalixcpn.com
Phone: 541.646.6042
sales@kalixcpn.com

KALIX Dosage Guidelines (25lb Bags)

MAKING A STOCK CONCENTRATE

Lbs / Gal	Grams / Gal
1.5	681

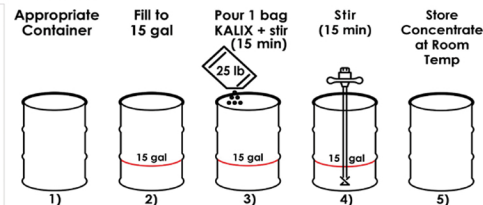
Base Nutrient EC Reference Table

Target Ref EC	Base	Grow / Bloom
0.5	4mL	6.5mL
1.0	8.4mL	13.9mL
1.5	12mL	20mL
2.0	16.5mL	27.8mL
2.5	20mL	33.5mL
2.7	22.5mL	37.2mL
3.0	24mL	40.1mL
3.5	28mL	46.8mL
4.0	32mL	53.5mL

A concentrate should never be fed directly to your plants. The concentrate mix is meant for mixing into a batch reservoir.

Nutrient Preparation Steps:

- 1) Acquire an appropriately sized mixing container (20 gallon or larger recommended. One 25lb bag of product will make approximately 15 gallons of stock concentrate).
- 2) Fill stock concentrate mixing tank with water of total desired liquid concentrate being made. One 25lb bag makes 15 gallons of concentrate.
- 3) Slowly pour weighed product into water while agitating then continue mixing thoroughly.
- 4) Continue to mix thoroughly until all visible product goes into solution.
- 5) Store in a dark area, preferably at room temperature.



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.

**** Depending on the water source. The water for K-Silicate may need to be pH'd to 11 to go into solution faster.