

BASIC FEED CHART FOR HYDROPONICS USE

FOR GROWING IN MEDIUMS SUCH AS: CYCO COIR / LITE / PEARL / BITZ

Important note:

Weekly totals have been calculated using reverse osmosis water and consumers should take into consideration the quality of their local water supply before adding nutrients or additives as S.J. Enterprises holds no responsibility for user error.



BASE NUTRIENT

GROWTH FEEDCHART

USA IMPERIAL

tsp per Gal WEE		WEEK 1		WEEK 2		WEEK 3		WEEK 4		WEEK 5		WEEK 6	
	GROW A & B	1.6tsp of each		2.0tsp of each		2.0tsp of each		2.4tsp of each		2.4tsp of each		2.4tsp of each	EST
	B1 BOOST	0.8tsp	ш	0.8tsp	E HARVI								
	ZYME	0.8tsp	LEANS	0.8tsp	BEFORE								
	RYZOFUEL	0.8tsp	νщи	0.8tsp	ИТН К	0.8tsp	ИТНК	0.8tsp	ИΤНК	0.8tsp	ИТНК	0.8tsp	ANSEE
	GROW XL		LUSH		LUSH\	0.4tsp	LUSH		LUSH		LUSH		TH KLE
	T.D.S (P.P.M)	900		1100		1100		1300		1300	_	1300	SHWI
	E.C.	1.4		1.4		1.7		1.7		1.7		1.7	AL FLU
	РН	6		6		5.5		5.8		5.8		5.8	FINA

BASE NUTRIENT

 REDUCTION OF BASE NUTRIENT FOR POOR WATER

 PPM
 REDUCE

 800
 1.2tsp

 600
 0.8tsp

 400
 0.4tsp

 0 < 200</td>
 STANDARD

FEED CHARTS ARE BASED ON TSP PER GAL AND 0-200PPM WATER QUALITY

BLOOM FEEDCHART

tsp per Gal	WEEK 1		WEEK 2		WEEK 3		WEEK 4		WEEK 5		WEEK 6		WEEK 7		WEEK 8		
BLOOM A & B	2.4tsp of each		2.4tsp of each		2.4tsp of each		2.4tsp of each		2.4tsp of each		2.4tsp of each		2.4tsp of each		2.4tsp of each	EST	
ZYME	0.8tsp		0.8tsp		0.8tsp		0.8tsp		0.8tsp		0.8tsp		0.8tsp		0.8tsp	HARV	
SILICA		NSE		NSE		NSE		NSE	0.8tsp	NSE	0.8tsp	NSE	0.8tsp	NSE	0.8tsp	SEFORE	
POTASH plus	1.6tsp	KLEA	1.6tsp	KLEA	1.6tsp	I KLEA!	1.6tsp	I KLEA!		I KLEA!		KLEA		KLEA		ANSE	
SWELL		HWIT		HWIT		HWIT		HWIT	2.0tsp	HWIT	2.0tsp	HWIT	2.0tsp	HWIT	2.0tsp	TH KLE	
SUGA RUSH	0.8tsp	FLUS	0.8tsp	FLUS	0.8tsp	FLUS	0.8tsp	FLUS	0.8tsp	FLUS	0.8tsp	FLUS	0.8tsp	FLUS	0.8tsp	ISH WI	
T.D.S (P.P.M)	1500		1500		1500		1500		1550		1550		1550		1550	AL FLU	
E.C.	2.1		2.1		2.1		2.1		2.1		2.1		2.1		2.1	I N	
PH	5.5 - 5.8		5.5 - 5.8		5.5 - 5.8		5.5 - 5.8		5.5 - 5.8		5.5 - 5.8		5.5 - 5.8		5.5 - 5.8		

DR REPAIR

TO BE USED THRU ALL CYCLE 0.8tsp per Gal

GROW XL

GROW XL WILL SIGNIFICANTLY INCREASE PPM AND LOWER pH (PLEASE MONITOR YOUR pH)

signature series