

# SOIL FEED CHART FOR HYDROPONICS USE

FOR GROWING IN MEDIUMS SUCH AS: CYCO SEAMIX / WORMIX

#### 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.

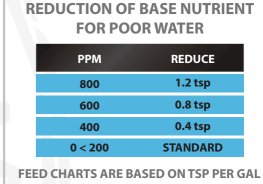


## **GROWTH FEEDCHART**

# **USA IMPERIAL**

GROWTHTELDOHAN																	
tsp per Gal	WEEK 1		WEEK 2		WEEK 3		WEEK 4		WEEK 5		WEEK 6						
GROW A & B	1.6tsp of each		1.6tsp of each		1.6tsp of each		1.6tsp of each		1.6tsp of each		1.6tsp of each						
B1 BOOST	1.6tsp		1.6tsp		1.6tsp		1.6tsp		1.6tsp		1.6tsp	<b>VEST</b>					
UPTAKE	0.8tsp		0.8tsp		0.8tsp		0.8tsp		0.8tsp		0.8tsp	RE HAI					
ZYME	1.6tsp	EANSE	1.6tsp	EANSE	1.6tsp	EANSE	1.6tsp	EANSE	1.6tsp	EANSE	1.6tsp	E BEFO					
SILICA	0.8tsp	/ІТН КІ	0.8tsp	/ТН К	0.8tsp	/ТН К	0.8tsp	/ITH KL	0.8tsp	/ТН К	0.8tsp	LEANSI					
RYZOFUEL	0.8tsp	N HSU	0.8tsp	W HSU	0.8tsp	N HSU	0.8tsp	USHW	0.8tsp	N HSU	0.8tsp	VITH K					
GROW XL		ᇤ		Ē	0.5ml	Ε.				正		LUSH					
T.D.S (P.P.M)	1150		1150		1150		1150		1150		1150	INALF					
E.C.	1.6		1.6		1.6		1.6		1.6		1.6	-					
РН	6		6		5.5		5.5 - 5.8		5.5 - 5.8		5.5 - 5.8						
	GROW A & B  B1 BOOST  UPTAKE  ZYME  SILICA  RYZOFUEL  GROW XL  T.D.S (P.P.M)  E.C.	tsp per Gal         WEEK 1           GROW A & B         1.6tsp of each           B1 BOOST         1.6tsp           UPTAKE         0.8tsp           ZYME         1.6tsp           SILICA         0.8tsp           RYZOFUEL         0.8tsp           GROW XL         1150           E.C.         1.6	T.D.S (P.P.M)   WEEK 1   WEEK 1   GROW A & B   1.6tsp of each	T.D.S (P.P.M)   T.D.S (P.P.M)   T.D.S (P.P.M)   T.G.S (P.P.M	T.D.S (P.P.M)   T.D.S (P.P.M)   T.D.S (P.P.M)   T.D.S (P.P.M)   T.G.S (P.P.M	T.D.S (P.P.M)   1150   E.C.   1.6tsp of each   1.6tsp of each   1.6tsp   1.6tsp	WEEK 2   WEEK 3	WEEK 2   WEEK 3   WEEK 4	WEEK 1   WEEK 2   WEEK 3   WEEK 4	T.D.S (P.P.M)   1150   E.C.   1.66   September 2   1.66   September 3   1.66   September 3   1.66   September 3   1.66   September 3   Septe	WEEK 1   WEEK 2   L6tsp of each   L6tsp   D.8tsp   D.8	WEEK 1   WEEK 2   WEEK 3   WEEK 4   WEEK 5   WEEK 6					

BASE NUTRIENT



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	J	
	BLOOM A & B	1.6tsp of each		1.6tsp of each		1.6tsp of each		1.6tsp of each		1.6tsp of each		1.6tsp of each		1.6tsp of each		1.6tsp of each		
	B1 BOOST	1.6tsp		1.6tsp		1.6tsp		1.6tsp		1.6tsp		1.6tsp		1.6tsp		1.6tsp		
	UPTAKE	0.8tsp		0.8tsp		0.8tsp		0.8tsp		0.8tsp		0.8tsp		0.8tsp		0.8tsp	ARVEST	
	ZYME	1.6tsp		1.6tsp		1.6tsp		1.6tsp		1.6tsp		1.6tsp		1.6tsp		1.6tsp	RE H/	
	SILICA	0.8tsp	EANSE	0.8tsp	EANSE	0.8tsp	EANSE	0.8tsp	EANSE	1.6tsp	EANSE	1.6tsp	EANSE	1.6tsp	EANSE	1.6tsp	EBEFO	
	POTASH plus	0.8tsp	/ITH KI	0.8tsp	/ITH K	0.8tsp	/ITH KI	0.8tsp	/ITH KL		/ITH K		/ITH KI		/ITH KI		LEANSI	
	SUPA STIKY		USH W		USH W		N HSU		W HSU	1.6tsp	W HSU.	1.6tsp	USH W	1.6tsp	N HSU	1.6tsp	/ITH KLI	
	SWELL		=		正		교		료	2tsp	표	2tsp	교	2tsp	료	2tsp	FLUSHWITH	
	SUGA RUSH	0.8tsp		0.8tsp		0.8tsp		0.8tsp		0.8tsp		0.8tsp		0.8tsp		0.8tsp	FINAL FI	
	T.D.S (P.P.M)	1100		1100		1100		1100		1200		1200		1200		1200		
	E.C.	1.6		1.6		1.6		1.6		1.7		1.7		1.7		1.7		
	РН	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		

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 )

. Store.

BASE NUTRIENT