

#### BASIC FEED CHART FOR HYDROPONICS USE

METRIC

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

Important note:

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

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.



signature series

ML Per Litre	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6				
GROW A & B	2ml of each	2.5ml of each	2.5ml of each	3ml of each	3ml of each	3ml of each	8	BASE NUTRIENT		
B1 B005T	1ml	1ml	1ml	1ml	1ml	1ml	1 8			
ZYME	1ml	1ml	1ml	1ml	1ml	1ml		PEDUCTIO	N OF BASE NUT	DIENT
RYZOFUEL	1ml	1ml	1ml	1ml	1ml	1ml			R POOR WATER	RIENI
GROW XL			0.5ml	4460	N-SAT	N HOLE		PPM	REDUCE	
T.D.S (RPM)	900	1100	1100	1300	1300	1300	1 1	800	1.5ML	
£.C.	1.3	1.6	1.6	1.8	1.8	1.8		600		
PH	6	6	5.5	5.8	5.8	5.8			1 500000	
333	U			5.6	3.0	5.0			S ARE BASED ON ML DOPPM WATER QUAL	PER LTR
ML Per Litre	BLOOM FI	EEDCHART WEEK 2	WEEK3	WEEK 4	WEEK S	WEEK 6	_	FEED CHARTS AND 0-20	S ARE BASED ON ML DOPPM WATER QUAL	PER LTR
	BLOOM F	WEEK 2  3ml of each	WEEK 3 3ml of each	WEEK 4  3ml of each	WEEK 5 3ml of each	WEEK 6  3ml of each	_	FEED CHARTS AND 0-20 WEEK 7 3ml of each	S ARE BASED ON ML DOPPM WATER QUAL WEEK 8 3ml of each	PER LTR
ML Per Litre	BLOOM FI	EEDCHART WEEK 2	WEEK3	WEEK 4	WEEK 5 3ml of each 1ml	WEEK 6 3ml of each 1ml	_	FEED CHARTS AND 0-20 WEEK 7 3ml of each	ARE BASED ON ML. DOPPM WATER QUAL WEEK 8 3ml of each 1ml	PER LTR
ML Per Litre	BLOOM F	WEEK 2  3ml of each	WEEK 3 3ml of each	WEEK 4  3ml of each	WEEK 5 3ml of each	WEEK 6  3ml of each	_	FEED CHARTS AND 0-20 WEEK 7 3ml of each	S ARE BASED ON ML DOPPM WATER QUAL WEEK 8 3ml of each	PER LTR
ML Per Litre BLOOM A & B ZYME	BLOOM F	WEEK 2  3ml of each	WEEK 3 3ml of each	WEEK 4  3ml of each	WEEK 5 3ml of each 1ml 1ml	WEEK 6 3ml of each 1ml 1ml	_	WEEK 7 3ml of each 1ml	S ARE BASED ON ML DOPPM WATER QUAL WEEK 8 3ml of each 1ml	PER LTR
VIL Per Litre  BLOOM A & B  ZYME  SILICA	SLOOM FI WEEK1 3ml of each	WEEK 2  3ml of each  1ml	WEEK 3 3ml of each 1ml	WEEK 4 3ml of each 1ml	WEEK 5 3ml of each 1ml	WEEK 6 3ml of each 1ml	_	FEED CHARTS AND 0-20 WEEK 7 3ml of each	ARE BASED ON ML. DOPPM WATER QUAL WEEK 8 3ml of each 1ml	PER LTR
VIL Per Litre  BLOOM A & B  ZYME  SILICA  POTASH plus	SLOOM FI WEEK1 3ml of each	WEEK 2  3ml of each  1ml	WEEK 3 3ml of each 1ml	WEEK 4 3ml of each 1ml	WEEK 5 3ml of each 1ml 1ml	WEEK 6 3ml of each 1ml 1ml	_	WEEK 7 3ml of each 1ml	S ARE BASED ON ML DOPPM WATER QUAL WEEK 8 3ml of each 1ml	PER LTR
VIL Per Litre  BLOOM A & B  ZYME  SILICA  POTASH plus  SWELL	WEEK1 3ml of each 1ml	WEEK 2  3ml of each  1ml	WEEK 3 3ml of each 1ml 2ml	WEEK 4 3ml of each 1ml 2ml	WEEK 5 3ml of each 1ml 1ml 2.5ml	WEEK 6 3ml of each 1ml 1ml 2.5ml	_	WEEK 7 3ml of each 1ml 2.5ml	S ARE BASED ON ML DOPPM WATER QUAL WEEK 8 3ml of each 1ml 1ml 2.5ml	PER LTR
VIL Per Litre  BLOOM A & B  ZYME  SILICA  POTASH plus  SWELL  SUGA RUSH	WEEK 1 Jml of each 1ml 2ml	WEEK 2 3ml of each 1ml 2ml	WEEK 3 3ml of each 1ml 2ml	WEEK 4  Jiml of each  Timl  2ml  1ml	WEEK S 3ml of each 1ml 1ml 2.5ml 1ml	WEEK 6 3ml of each 1ml 1ml 2.5ml 1ml	_	WEEK 7 3ml of each 1ml 2.5ml 1ml	S ARE BASED ON ML OPPM WATER QUAL WEEK 8 3ml of each 1ml 2.5ml 1ml	PER LTR

# PLATINUM SERIES www.cycoflower.com

## ADVANCED FEED CHART FOR HYDROPONICS USE

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

Important note: Weekly totals ha

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

## METRIC

ML Per Litre	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	
GROW A & B	2ml of each	2ml of each	3ml of each	3ml of each	3ml of each	3ml of each	RASE NUTRIENT
B1 BOOST	2ml	2ml	2ml	2ml	2ml	2ml	333
UPTAKE	1ml	1ml	1ml	1ml	1ml	1ml	
ZYME	2ml	2ml	2ml	2ml	2ml	2ml	REDUCTION OF BASE NUTRIENT FOR POOR WATER
SILICA	1ml	1ml	1ml	1ml	1ml	1ml	PPM REDUCE
RYZOFUEL	1ml	1ml	1ml	Tml	1ml	1ml	800 1.5ML
GROW XL		.=	0.5ml		5	*	600 1ML
T.D.S (P.P.M)	1150	1150	1450	1450	1450	1450	400 0.5ML 0 < 200 STANDARD
E.C.	1.6	1.6	2.1	2.1	2.1	2.1	FEED CHARTS ARE BASED ON ML PER LTI
PH	6	6	5.5	5.5 - 5.8	5.5 - 5.8	5.5 - 5.8	AND 0-200PPM WATER QUALITY

#### BLOOM FEEDCHART

ML Per Litre	WEEK 1		WEEK 2		WEEK 3		WEEK 4		WEEK 5		WEEK 6		WEEK 7		WEEK 8	
BLOOM A & B	3ml of each		3ml of each		3ml of each		3ml of each		3ml of each		3ml of each		3ml of each		3ml of each	
B1 BOOST	2ml		2ml		2ml		2ml		2ml		2ml		2ml		2ml	
UPTAKE	1ml		1ml		1ml		1ml		1ml		1ml		1ml		1ml	1 1
ZYME	2ml		2ml		2ml		2ml		2ml		2ml		2ml		2ml	1 1
SILICA	1ml	1	1ml	188	1ml	1980	1ml	1	2ml	1	2ml	1000	2ml	1	2ml	1 8
POTASH plus	1ml	T E	1ml	TH M	1ml	T d	1ml	a a				I				EANS
SUPA STIKY		1 8		A M		S H		ă	2ml	18	2ml	N A	2ml		2ml	1 1
SWELL		E		-		ď		~	2.5ml	=	2.5ml	=	2.5ml	=	2.5ml	
SUGA RUSH	1ml		1ml		1ml		1ml		1ml		1ml		1ml		1ml	1 1
T.D.S (P.P.M)	1450		1450		1450		1450		1650		1650		1650		1650	
E.C.	2.1		2.1		2.1		2.1		2.3		2.3		2.3		2.3	
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	1	5.5 - 5.8		5.5 - 5.8	
	BI BOOST  UPTARE  ZYME  SILICA  POTASH plus  SUPA STIRY  SWELL  SUGA RUSH  T.D.S (REAL)  E.C.	ROOM A & P   3ml of each     91 0007   2ml     10758.5   1ml     2784   2ml     515.6   1ml     505.6   1ml     505.6   1ml     505.6   1ml     505.6   1ml     506.6   2.1     60.7   2.1     6	BLOOM A & B   2ml of each     BLOOM A & B   2ml of each     BLOOM A   2ml     COTAGE   1ml     SUCA   1ml	ROOM A B   3 mil of each   3 mil of each   2 mil of each   3	NOMA & A   2ml of each   2ml of each   2ml of each   2ml   2ml	MODIM 4 8   3ml of each   2ml of each   2m	ROOM A B B   2mi of each   2mi of each   2mi of each   2mi   2mi	MODINA 4 8   3ml of each   2ml of each   2	MODIA &   1 mil of each   2	NOMAR   3 mi of each   3 mi of each   3 mi of each   2 mi   2 m	MODIA &   3 mil of each   2	NOMARE   2mi of each   2mi   2mi	MODIM 4 8   3 mil of each   3 mil of each   2 mil   2 mil	Description   Description	The companies   The companie	Description   Description

OR REPAIR

TO BE USED THRU ALL CYCLE 1ml per Ltr

GROW XL

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



## CYCO"

### TO TIME COMMERCIAL FEED CHART FOR HYDROPONICS USE

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



PLATINUM SERIES WWW.cycoflower.com

BRO	IM	гы	CE	==	4	DT

## METRIC

ML Per Litre	WEEK 1		WEEK 2		WEEK 3		WEEK 4		WEEK S		WEEK 6
GROW A & B	2.0ml of each		2.5ml of each		2.5ml of each		3.0ml of each		3.0ml of each		3.0ml of each
B1 8005T	1ml	Ш	1ml		iml		1ml		1ml		1ml
ZYME	1ml		1ml	8	1ml	SAME	1ml	EAMS	1ml	EANS	1ml
RYZOFUEL	1ml	I E	1 ml	I i	1ml	I	1ml	E	1ml	l	1ml
GROW XL		NA I		USH	0.5ml	100		MA		N N	
T.D.S (P.P.M)	900		1100		1100		1300		1300	1	1300
E.C.	1.3		1.6		1.6		1.8		1.8		1.8
PH	6		6		5.5		5.8		5.8		5.8

	BASE NUTRIE OR WATER
PPM	REDUCE
800	1.5ML
600	1ML
400	0.5ML
0 < 200	STANDARD

BASE NUTRIENT

#### **BLOOM FEEDCHART**

ML Per Litre	WEEK 1		WEEK 2		WEEK 3		WEEK 4		WEEK 5		WEEK 6		WEEK 7		WEEK 8
BLOOM A & B	3ml of each		3ml of each		3ml of each		3ml of each		3ml of each		3ml of each		3ml of each		3ml of each
ZYME	1ml		1ml		1ml		1ml		1ml		1ml		1ml		1ml
SILICA		100						١.	1ml	١.	1ml		1ml	١.,	1ml
POTASH plus	2ml	1	2ml		2ml	1	2ml	1 8		EANCE		20,000		L'ANE	
SUPA STIKY		Ĭ		Ĭ		Ĭ		ΙĚ	2ml	Ě	2ml	Ĭ.	2ml	Ĭ	4ml this week
SWELL		186		H		1		H	2.5ml	THE ST	2.5ml	EUSK	2.5ml	O CO	2.5ml
SUGA RUSH	1ml		timl	-	1ml		1ml		1ml		1ml	1	1ml		1ml
T.D.S (RPM)	1500		1500		1500		1500		1500		1500		1500		1650
E.C.	2.1				2.1		2.1		2.1		2.1		2.1		2.3
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

OR REPAIR TO BE USED THRU ALL CYCLE 1ml per Li		The second secon
	DR REPAIR	TO BE USED THRU ALL CYCLE 1ml per Ltr

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

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.





#### DEEP WATER CULTURE FEED CHART

Important note: Weekly totals ha

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**

## METRIC

ML Per Litre	WEEK 1		WEEK 2		WEEK 3		WEEK 4		WEEK 5		WEEK 6		
GROW A & B	1.5ml of each		1.5ml of each		2.5ml of each		2.5ml of each		2.5ml of each		2.5ml of each		
B1 BOOST	1ml	1990	1ml	1	1ml	E W	1ml		1ml	100	1ml	1	Г
ZYME	1ml	all i	1ml	I H	1ml		1ml	THE	1ml	1	Iml	1	ı
DR REPAIR	1ml	MAISIN	1ml	1 8	1ml	angin	1ml		1ml		1mi	1 5	1
T.D.S (P.P.M)	850		850		980	1 =	980	-	980	٦	980	1	ı
EC.	1.2		1.2		1.4		1.4		1.4		1.4	1 8	Н
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	重	

#### BLOOM FEEDCHART

	ML Per Litre	WEEK 1		WEEK 2		WEEK 3		WEEK 4		WEEK 5		WEEK 6		WEEK 7		WEEK 8		
	BLOOM A & B	2.5ml of each		2.5ml of each		2.5ml of each		2.5ml of each		2.5ml of each		2.5ml of each		2.5ml of each		2.5ml of each		BASER
	B1 BOOST	1ml		1ml		1ml		1ml		1ml		1ml		1ml		1ml	Vest	
	SILICA									1ml		1ml		1ml		1ml	量	
1	POTASH plus	1ml	ANA	1ml	Neg.	2ml	New Year	2ml	曹		菱		No.		WEST		i i	
	SWELL		ar kar		1		318		I B	2ml		2ml	100	2ml	100	2ml	8	
	SUGA RUSH	1ml	SHW	1ml	N H S	1ml	31.00	1ml	13 18 181	1ml		1ml	M M	1ml	H	1ml	Ě	
	DR REPAIR	Imi	8	1ml	2	1ml	E	1ml	a a	1ml	ž	1ml	1	1ml	2	1ml	1	
- 1	T.D.S (P.P.M)	980		980		980		980		1260		1260		1260		1260	1	
	E.C.	1.4		1.4		1.4		1.4		1.8		1.8		1.8		1.8		
- 11	PH	65.50												55.50		55.50		





#### SOIL FEED CHART FOR HYDROPONICS USE

FOR GROWING IN MEDIUMS SUCH AS: CYCO SEAMIX / WORMIX

WEEK 3

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.



#### METRIC **GROWTH FEEDCHART** ML Per Litre WEEK1 WEEK2 WEEK3

and the state of t	100000000				1,000,000,000								
GROW A & B	2ml of each		2ml of each		2ml of each		2ml of each		2ml of each		2ml of each		BASE NUTRIENT
B1 B00ST	2ml		2ml		2ml		2ml		2ml		2ml	1837	77
UPTAKE	1ml		1ml		1ml		1ml		1ml		1ml	3	
ZYME	2ml	Ĭ	2ml	3	2ml	1	2ml	13	2ml	EANS I	2ml	l li	REDUCTION OF BASE NUTRIEN'
SILICA	1ml	100	1ml	Med	1ml	1	1ml	1	1ml	TH ME	1ml	TANKS	PPM REDUCE
RYZOFUEL	1ml	1	1ml	1	1ml	1	1ml		1ml	95H	1ml	a a	800 1.5ML
GROW XL		1			0.5ml	1		1 -		-		Na.	600 1ML
T.D.S (P.P.M)	1150		1150		1150		1150		1150		1150	a w	400 0.5ML 0 < 200 STANDARD
E.C.	1.6		1.6		1.6		1.6		1.6		1.6		FEED CHARTS ARE BASED ON ML PER LT
PH	6		- 6		5.5		5.5 - 5.8		5.5 - 5.8		5.5 - 5.8		AND 0-200PPM WATER QUALITY

#### BLOOM FEEDCHART WEEK 1 WEEK 2

TO BE USED THRU ALL CYCLE 1ml per Ltr

BLOOM A & B	2ml of each		2ml of each		2ml of each		2ml of each		2ml of each		2ml of each		2ml of each		2ml of each	
B1 BOOST	2ml		2ml		2ml		2ml		2ml		2ml		2ml		2ml	
UPTAKE	1ml		1ml		1ml		1ml		1ml		1ml		1ml		1ml	NE SE
ZYME	2ml		2ml		2ml		2ml		2ml		2ml		2ml		2ml	1
SILICA	1ml	H	1ml	3	1ml	18	1ml	1	2ml	EAMS	2ml	1	2ml	1	2ml	1
POTASH plus	1ml	H	1ml	1	1ml	1 8	1ml			E E		星		Đ.		100
SUPA STIKY		I I		T No.		I fi		I I	2ml	USSA'W	2ml	7554	2ml	250	2ml	Ē
SWELL		1		-		ľ		1	2.5ml	=	2.5ml	=	2.5ml	=	2.5ml	Man
SUGA RUSH	1ml		1ml		1ml		1ml:		1ml		1ml		1ml		1ml	1
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	
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	
	BI BOOST  UPTAKE  ZYME  SILKA  POTASH plus  SUPA STIKY  SWELL  SUGA RUSH  T.D.S (RP.M)  E.C.	#1 00037 2ml  UTAGE 201  271ME 201  SUCA 1ml  FORMSIPAL 1ml  SUCA 1TML  SUCA	## 180007 2ml  VETARS 1ml  ZEM  ZEM  DICA 1ml  RUCA 1ml  SUNCA 1ml	### BEOOST 2mil 2mil 1 2mil 1 2mil 1 2mil 1 2mil 2	### 180007 2ml	### BEDOOT 2ml	### 180007 2ml 2ml 2ml 2ml 2ml 1ml 1ml 2ml 2ml 2ml 2ml 2ml 2ml 2ml 2ml 2ml 2	11 00021   2ml   2ml	### 180037 2ml	11 BOOST   2ml   2ml	THE DESCRIPTION   THE DESCRI	THE PROPERTY   Table   Table	11 BOOST   2ml   2ml   2ml   2ml   1ml   1ml   1ml   1ml   2ml   2ml   1ml   1ml   1ml   2ml   2ml	THE PROPERTY   THE	THE PROPERTY   THE	THE DESCRIPTION   THE DESCRI

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

