





/ \													
HYDRO ()	ROOTING	G GROW		BLOOM									
		WEEK 1	WEEK 2	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10
START	10ml per gallon												
GROW			12ml pe	r gallon	*								
BLOOM						14ml per gallon							
HEAVY HARVEST						4-6ml per gallon (from when flowers first set until flush)							FLUSH
RADICAL ROOTS	4-8ml per gallon												FLUSH
YUMMY YIELD	4-8ml per gallon												FLUSH
HYZYME	2-4ml per gallon												FLUSH
DAY TEMP. °F	72-75	73-77	75-79	<u> </u>				77-81			i		I I
NIGHT TEMP. °F		72-75		70-73			68-72			66		-70	
HUMIDITY	100	70						6	0			l	60
рН	5.4	5.4-5.6		5.5-5.7				5.5	-5.9			l I	FLUSH
EC	1.4-1.5	1.5-1.6	1.6-1.7	1.7-1.9	1.8-2.0		l I	1.9-	-2.2	l	l I	1.8-1.6	FLUSH
ppm (ECx700)	980-1050	1050-1120	1120-1190	1190-1330	1260-1400		l I	1330-	1540	l I	l I	1260-1120	FLUSH
Hours of Light	18-24	18						1:	2				l I

FOR GUIDANCE ONLY, PRECISE EC/PPM LEVELS ARE PLANT/ENVIRONMENT SPECIFIC. ALSO CHECK THE EC/PPM LEVELS OF THE SUBSTRATE REGULARLY.

NEVER MIX WITH CITRIC ACID

^{*} USE 50/50 GROW AND BLOOM TO ACHIEVE DESIRED EC FOR WEEK TWO OF BLOOM ONLY.