













ml to 10 Liter Water						
	A B Grow	A B Flower	MIRACLE C	MIRACLE ROOTS	RADICAL ENZYMES	LEAVE NUTRITION
GROW WEEK 1	20ml			10ml	20ml	Once a week
GROW WEEK 2	20ml			10ml	10 m l	Once a week
FLOWER WEEK 1		20ml		10ml	10ml	Once a week
FLOWER WEEK 2		20ml		10ml	10 m l	Once a week
FLOWER WEEK 3		20ml			10 m l	Once a week
FLOWER WEEK 4		20ml	5ml		10 m l	Once a week
FLOWER WEEK 5		20ml	10ml		10 m l	
FLOWER WEEK 6		20ml	15ml		10 m l	
FLOWER WEEK 7		20ml	20ml		10 m l	
FLOWER WEEK 8		20ml	25ml		10 m l	
FLOWER WEEK 9	FLUSH WITH FILTERED WATER			FLUSH WITH FILTERED WATER		

THIS CHART MEASURES NUTRIENTS IN MILLILITERS FOR 10 LITER WATER.

IF YOU USE MORE WATER, INCREASE THE NUTRIENT AMOUNT ACCORDINGLY, SUCH AS X 10 FOR 100 LITERS OF WATER

When preparing your base nutrients, always start with A and B first, and then add any additional nutrients.



Mix A with 5 liters of water, and then mix B with the other 5 liters of water before combining into 10 Liters.

USE WHEN HAVE CALMAG DEFICIENCY DURING FLOWERING

Soil, Coco, Rockwool ad 125ML To 100L Water Hydroponics ad 165ML To 100L Water

Outdoor field 1L to 800L Water Folair ad 6ML to 10L Water Day 1: Test spray

Day 3: Spray

Day 6: Spray

Day 9: Spray



DRIP CLEAN

Mix 10 ml with 100 liter water

[1:10.000]



Recommended: 50 ml to 100 ml on 2 lt water Preventive: Every 7 days 25ml on 2 lt water

pH 5.8 - 6.3

Decrease pH during grow



pH 5.8 - 6.3

Decrease pH during flower



pH 5.8 - 6.3

Increase pH during Growth and flower

