(GREEN PLANET) 2 PART DUAL FUEL

				labiespoo			00 – 00 mi		1 yiii – 1/-			1 - 1/4 [3
Plant Phase		VEGETATIVE STAGE			FLOWERING STAGE							
		WEEK 1	WEEK 2	WEEK 3	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	FLUSH
DUAL FUEL 1		2ml	4ml	8ml	8ml	6ml	6ml	6ml	6ml	6ml	6ml	-
DUAL FUEL 2		2ml	4ml	8ml	8ml	6ml	6ml	6ml	6ml	6ml	6ml	-
VITATHRIVE		4ml	4ml	8ml	-	-	8ml	8ml	8ml	8ml	8ml	-
REZIN		-	-	8ml	8ml	8ml	8ml	8ml	8ml	8ml	8ml	8ml
MASSIVE		-	-	-	-	20ml	20ml	20ml	20ml	20ml	20ml	-
LIQUID WEIGHT		-	-	-	6ml	6ml	6ml	6ml	6ml	6ml	6ml	6ml
		-	-	-	-	-	-	-	-	-	-	-
EC		0.4	1.0	1.2	1.6	1.8	1.8	1.8	1.8	1.8	1.7	0.1
РРМ		150-250	450-550	550-650	750-850	850-950	850-950	850-950	850-950	850-950	850-950	0-100
MIICROBIAL MASS		8ml	-	16ml	-	16ml	-	16ml	-	8ml	-	-
ChitoSal Use one application method only	RECOMMENDED APPLICATION METHOD	-	-	Foliar	_	Foliar		Root	R	Root	-	-
				5ml		5ml	-	10ml	-	10ml		
	OPTIONAL APPLICATION METHOD	-	-	Root	_	Root	_	Root	-	Root	_	-
				10ml		10ml		10ml		10ml		

Amounts in ml/gallon (4l) 1 teaspoon = 5 ml 1 tablespoon = 15 ml 1 ounce = 30 ml 1/2 - 1 gm = 1/4 - 1/2 tsp 3/4 gm = 1/4 tsp

FEEDCHARTS SUPPLIED HAVE NOT BEEN CREATED BY MIICROBIAL MASS OR CHITOSAL AND ARE MERELY HERE TO SHOW INCORPORATION OF MIICROBIAL MASS AND CHITOSAL WITH YOUR FAVORITE NUTRIENT FEED SCHEDULE. FEEDCHARTS ARE TO BE USED AS A GUIDELINE FOR YOUR FAVORITE NUTRIENT FEED SCHEDULE. EVERY GARDEN MAY HAVE DIFFERENT VEGETATIVE AND FLOWERING TIMES AND APPLICATION MAY NEED TO CHANGE ACCORDINGLY





