



Labmor Fertilizer Products Basic Feeding Chart

Based On 12 Week Plant : 4 Week Veg / 8 Week Flower

	SEEDLINGS & ROOTING CLONES				VEGETATIVE GROWTH				FLOWERING STAGE								FLUSH	
	<1 WEEK		>1 WEEK		<3 WEEKS		>3 WEEKS		WK 1-2		WK 3-4		WK 5-6		WK 7-8		WK 8-9	
	1/8 tsp or 0.5g Per Gallon		1/8 tsp or 0.5g Per Gallon		1/4 tsp or 1.0g Per Gallon		1/2 tsp or 2.0g Per Gallon		Up to appearance of flowers		Buds develop in length, final height achieved		Development of volume (breadth) of buds		Development of mass (weight) of buds		Flush; just some carbs; buds ripen	
GROW	1/8 tsp or 0.5g Per Gallon		1/8 tsp or 0.5g Per Gallon		1/4 tsp or 1.0g Per Gallon		1/2 tsp or 2.0g Per Gallon		1/2 tsp or 2.0g Per Gallon		3/4 tsp or 3.0g Per Gallon		1 tsp or 4.0g Per Gallon		1/4 tsp or 1.0g Per Gallon			
BLOOM	1/16 tsp or 0.4g Per Gallon		1/16 tsp or 0.4g Per Gallon		1/8 tsp or .75g Per Gallon		1/4 tsp or 1.5g Per Gallon		1/4 tsp or 1.5g Per Gallon		1/2 tsp or 3.0g Per Gallon		1/2 tsp or 3.0g Per Gallon		1/4 tsp or 1.5g Per Gallon			
XSD	1/16 tsp or 0.125g Per Gallon		1/4 tsp or 0.50g Per Gallon		1/4 tsp or 0.5g Per Gallon		1/2 tsp or 1.0g Per Gallon		1/2 tsp or 1.0g Per Gallon		1/2 tsp or 1.0g Per Gallon							
G-BUDS									1/4 tsp or 0.5g Per Gallon		1/4 tsp or 0.5g Per Gallon		1/2 tsp or 1.0g Per Gallon		1/2 tsp or 1.0g Per Gallon		1/4 tsp or 0.5g Per Gallon	
MEGA BUDS											1/4 tsp or 0.8g Per Gallon		1/4 tsp or 0.8g Per Gallon					
Z-CANDY											1/8 tsp or 0.3g Per Gallon		1/4 tsp or 0.6g Per Gallon		1/4 tsp or .6g Per Gallon		1/8 tsp or 0.5g Per Gallon	
Products: EC/PPM	EC: .25	PPM: 125	EC: .35	PPM: 175	EC: .45	PPM: 225	EC: .90	PPM: 450	EC: 1.0	PPM: 500	EC: 1.7	PPM: 850	EC: 2.2	PPM: 1100	EC: .7	PPM: 350	EC: .13	PPM: 65
Water: EC/PPM	EC: .40	PPM: 200	EC: .40	PPM: 200	EC: .40	PPM: 200	EC: .40	PPM: 200	EC: .40	PPM: 200	EC: .40	PPM: 200	EC: .40	PPM: 200	EC: .40	PPM: 200	EC: .40	PPM: 200
Total: EC/PPM	EC: .65	PPM: 325	EC: .75	PPM: 375	EC: .85	PPM: 425	EC: 1.3	PPM: 650	EC: 1.4	PPM: 700	EC: 2.1	PPM: 1050	EC: 2.6	PPM: 1300	EC: 1.1	PPM: 550	EC: .53	PPM: 265

EC+ value is based in mS/cm when EC water = 0.0 at 25°C, pH 6.0

Copyright 2020 Labmor Inc. V1

pH:

Recommended pH is between 5.5 - 6.2

Adding pH- can increase EC

The guidelines in the table are only suggested, but can help some growers to develop a useful fertilization strategy. Most strategies are further determined by factors such as: VPD, temperature, humidity, plant species, root size, moisture percentage in substrate, water dosage strategy, etc.