

DNF GROW A AND B NUTRIENT RECOMMENDED DILUTION RATES

PLANT STAGE	NUTRIENT STAGE	METRIC	IMPERIAL	TARGET EC <small>BASED ON WATER WITH AN EC OF 300</small>	TARGET PPM	TARGET pH
SEEDLINGS AND STEM CUTTINGS	EQUAL PARTS GRO A AND GRO B	1.25 ml per litre	1 TEASPOON PER GALLON	700	320 TO 450	5.8 TO 6.0
VEGETATIVE CYCLE WEEK 1 <small>(ESTABLISHED ROOTED PLANTS)</small>	EQUAL PARTS GRO A AND GRO B	5 ml per litre	4 TEASPOONS PER GALLON	2000	500 TO 700	5.8 TO 6.0
VEGETATIVE CYCLE WEEK 2	EQUAL PARTS GRO A AND GRO B	5 ml per litre	4 TEASPOONS PER GALLON	2000	1000 TO 1400	5.8 TO 6.0
MOTHER PLANTS	EQUAL PARTS GRO A AND GRO B	5 ml per 1 litre	4 TEASPOONS PER GALLON	2000	1000 TO 1400	5.8 TO 6.0
FLOWERING CYCLE WEEK 1 <small>USE GRO FORMULA FOR THE FIRST TWO WEEKS OF FLOWERING OR UNTIL BUDS APPEAR</small>	EQUAL PARTS GRO A AND GRO B	5 ml per 1 litre	4 TEASPOONS PER GALLON	2000	1000 TO 1400	5.8 TO 6.0
WEEK 2	EQUAL PARTS GRO A AND GRO B	5 ml per 1 litre	4 TEASPOONS PER GALLON	2000	1000 TO 1400	5.8 TO 6.0
WEEKS 3 TO 7	EQUAL PARTS BLOOM A AND BLOOM B	5 ml per litre	4 TEASPOONS PER GALLON	2000	1000 TO 1400	5.4 TO 5.8
WEEK 8	USE ONLY DNF CLEAR IN RESERVOIR DURING THE FINAL WEEK. MAY BE REPEATED 2-3 DAYS PRIOR TO HARVEST.					