





🝁 September 1st, 2019

## GETTING STARTED IS AS EASY AS 1, 2, 3, 4

## Easy Feed Program

2 Part Nutrient			Dual Fuel 1	Dual Fuel 2	Massive 3	Rezin 4	EC
			Additives				EC
Growth	Week 1	Seedlings	0.5 mL	0.5 mL	_	_	0.6
	Week 2	Mild Vegetative	1.75 mL	1.75 mL	_	_	1.6
	Week 3	Aggressive Vegetative	2 mL	2 mL	_	_	1.9

For additional weeks of growth repeat week 3.

Bloom	Week 1	Transition Bloom	2 mL	2 mL	-	2 mL	1.9
	Week 2	Early Bloom	2 mL	2 mL	5 mL	2 mL	2.0
	Week 3		2 mL	2 mL	5 mL	2 mL	2.0
	Week 4	Mid Bloom	2.25 mL	2.25 mL	5 mL	2 mL	2.2
	Week 5		2.25 mL	2.25 mL	5 mL	2 mL	2.2
	Week 6	Late Bloom	2 mL	2 mL	5 mL	2 mL	2.0
	Week 7	Ripen	2 mL	2 mL	5 mL	2 mL	2.0
	Week 8	Flush	_	_	_	2 mL	0.1

For additional weeks of bloom repeat week 7 - For best results, flush for the last 7 days with water & Rezin.

Duel Fuel nutrients were developed and thoroughly trailled in thousands of North American licensed cannabis cultivation facilities. These real world trials form the basis of our unrivaled nutrient feeding programs.

Just follow the program and get the results.











## **Tips For Success**

EC scale is used in this chart

The recommended EC has been calculated using RO water. Tap water quality can vary and may raise the stated EC levels. Reduce the nutrient dose (m/L) to closely match the suggested EC rates

Poor water quality can greatly effect the overall results. Water filters are recommended for hard water and heavily chlorinated water sources

Plant species vary in their nutritional requirements. Plants should be closely monitored for any signs of deficiency (leaf discoloring, twist or necrosis) or over-fertilising (tip burn)

Maintain the nutrient solution pH between 5.8 - 6.2 at all times. Keep the nutrient solution temperature between 18 - 22° C at all times

Always measure the feed tank and/or 'run off' for high EC values. If the EC is over 4 EC higher than recommended, flush the medium with a 1/3 strength nutrient solution followed by a new batch of fresh nutrients

For plants growing in coco for longer than 8 week cycles, the addition of ProCal is highly recommended @1-2 m/L

Useful Conversions

5 ml

15 mL

30 mL

946 mL

1000 mL

3.875 L

128 oz

1tsp

1 tbsp

1 oz

1qt

11

1 gal

1 gal









