

## GreenPlanet Back Country Blend Outdoor Feeding Program

FOR USE IN







Amounts per 8 litres of Grow Media or 600 mm of Plant Height	<b>❷</b> Vegetative Stage					Flowering Stage								
Backcountry Blend	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Backcountry Blend Grow	5 - 10 mL	-	-	5 - 10 mL	-	-	-	-	-	-	-	-	-	-
Backcountry Blend Bloom	-	-	-	-	-	-	5 - 10 mL	-	-	5 - 10 mL	-	-	-	-
Backcountry Blend Boost	-	-	-	-	-	-	-	-	5 mL	-	-	5 mL	-	-

\*This Feed Program is a General Guide

## **Useful Conversions**

1  tsp = 5  mL	1 tbsp = 15 mL	1 oz = 30 mL	1 qt = 946 mL	1 L = 1000 mL	1 US Gal = 3.785 L			
Keep nu	trient solution Temperature between 68 - 72F	F(20-22 c)	For best result maintain nutrient solution pH between 5.8 to 6.5					

Our set it and forget it feed program formulated specifically for the outdoor grower who wants a slow-release granular fertilizer for their outdoor grow. Your time is valuable, so whether you have a small or commercial sized outdoor grow, grow in peace knowing you can maximize your yields without the backache **IMPORTANT USAGE NOTES Measure carefully**. A little goes a long way. As climate and temperature can affect nutrients release, **use the lower application rate in warmer temperatures** and the **upper application rate in cooler temperatures**. **Top dress around the drip line** (this means by definition, if you watered a plant from a sprinkler and the water dripped off, it would leave a distinctive drip ring or line around the plant). It is thought that the height and width above the ground is equivalent to below the ground. In saying this, a 1 foot plant would have a substantially smaller drip ring than a 3 foot plant.