

GreenPlanet

OUTDOOR

BACKCOUNTRY BLEND FEED PROGRAM

CAN BE USED IN:





 $www.green planet nutrients.com \ / \ info@mygreen planet.com \ / \ @green planet nutrients$



| FEED CHART | Amount per 1 foot of Plant Height | | | | | | | | | |
|--------------------------------|-----------------------------------|-------------|--------|-----------------|---------|------------|---------|--------|---------|---------|
| | ♥ Vegetative Stage | | | Flowering Stage | | | | | | |
| Backcountry Blend Feed Program | Week 1 | Week 4 | Week 6 | Week 1 | Week 3 | Week 4 | Week 6 | Week 8 | Flush 1 | Flush 2 |
| BACKCOUNTRY BLEND GROW | 0.5 - 1 tsp | 0.5 - 1 tsp | - | - | - | - | - | - | - | - |
| BACKCOUNTRY BLEND BLOOM | - | - | - | 0.5 - 1 tsp | - | 0.5 - 1tsp | - | - | - | - |
| BACKCOUNTRY BLEND BOOST | - | - | - | - | 0.5 tsp | - | 0.5 tsp | - | - | - |

*This Feed Program is A General Guide

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.

BACKCOUNTRY BLEND IS FORMULATED FOR THE OUTDOOR GROWER



www.greenplanetnutrients.com
@greenplanetnutrients



