



For Use In



OUTDOORS



SOIL / SOILLESS

Backcountry Blend Grow Base Nutrient For Outdoor Use

Backcountry Blend Grow is a controlled release granular base nutrient. It can easily be applied to soil to provide your plants with the most ideal array of nutrients for the vegetative stage. Backcountry Blend Grow is part of the Backcountry Blend Outdoor Feed Program.



Base Nutrient



Dry Fertilizer



Vegetative Stage

HOW IT WORKS

Backcountry Blend Grow contains a carefully selected blend of nitrogen (N), phosphorus (P), potassium (K), and calcium (Ca) that are measured specifically for the vegetative stage. Our Grow formula includes two sources of nitrogen which is crucial in the vegetative stage. Nitrogen is vital as it plays a major role in a plant's ability to perform photosynthesis. It also promotes vigorous plant growth and dark green foliage. The granular form allows for a controlled release of nutrients to the plant to avoid burning and overfeeding. It can either be applied by top-dress application or be mixed throughout the soil. The low application rate makes feeding simple by only requiring application every 3-5 weeks so you can focus on tending to your plants to get the best results possible.

HOW TO USE IT

Apply Backcountry Blend Grow at a rate of 0.5 - 1 tsp per 1 foot of plant height every 4 weeks during the vegetative period of growth.

For optimal results follow the Backcountry Blend Outdoor Feeding Program during the plant's entire life cycle.

Product Benefits:

Save Time

BackCountry Blend (BCB) Grow saves growers time by being the simplest and most aggressive slow-release formula on the market. Here are some of the time-saving qualities of the BCB feeding program:

- Monthly Feeding (every 3-4 weeks)
- No Mixing
- No Buffering
- Easy Application

Save Money

BackCountry Blend is the only feed program that promises economic nutrition without compromising results.

Save Labour

With a slow-release fertilizer like BackCountry Blend, you can expect a massive decrease in labor with capabilities like:

- Water Only Irrigation
- Minimal Application
- Easy to Train Staff
- No Water Reservoirs Needed (Perfect for Irrigation Systems)



Learn more about the Backcountry Blend Feed Program



Scan here to learn more about Backcountry Blend Grow