

# Peat Alternative Enriched with Carboniz PN®

**Mirimichi Green Peat Alternative** is a sustainable alternative to traditional sphagnum peat moss that's proudly made in the USA from renewable materials. Use MG Peat Alternative anywhere you use peat, including topdressing, spot seeding, and soil amending.

# **USE JUST LIKE PEAT**

### **PURPOSE**

Promoting seed and plant growth by improving the quality and structure of the soil.

### **SOIL AMENDING INGREDIENTS**

Compost	. 95%
Biochar	5%

**Derived From:** Pinewood scraps, pine fines, swine manure, peanut shells/husks.

This product contains Mirimichi Green's CarbonizPN Soil Enhancer with additional composted materials.



For additional application information, Spanish language instructions, or to get help with this product, visit MirimichiGreen.com.

Or simply open your smartphone camera app and scan the QR code.

Mirimichi Green Peat Alternative is a sustainable compost and USDA Certified Biobased Carbon (biochar) blend created to replace and outperform peat. All inputs are sourced in the USA from renewable and readily available materials. Mirimichi Green Peat Alternative will protect new seeds from natural erosion and accelerate germination. The compost and biochar combination adds body to all soil types giving the roots room to easily develop. Use MG Peat Alternative anywhere you would normally use peat, including topdressing, spot seeding, garden beds, and soil amending.

### **COVERAGE**

Covers up to 1,000 square feet.

### **DIRECTIONS FOR USE**

APPLICATION	RATE
New Lawns and Bare Patches	Spread 1 in. across the planting area. Till it into the top 4-6 in. of soil. After seeding, fertilizing, and watering lightly, carefully spread a ½ in. top dressing.
Existing Lawns	Rake a ¼ - ½ in. top dressing across lawn.
Flower Beds and Vegetable Gardens	Spread ½ - 1 in. across the bed surface. Till or dig into top 4-6 in. of soil.
Bulb Beds	Spread 1 in. across the bed. Work into the soil to the same depth the bulbs are to be planted.
Trees and Shrubs	Mix 1 part peat alternative with 2 parts soil removed from the hole. Fill in around the root ball. Water and allow to settle. Level with remaining peat soil mix.

## **KEY PRODUCT BENEFITS**

- Improves root growth
- Aerates soil and reduces compaction
- Increases water holding capacity
- Long-lasting biochar increases residual value
- Provides fast green-up and recovery
- Accelerates germination rate of new seeds

