



MIRIMICHI GREEN - PLANT & FLOWER PRODUCTS

The key to beautiful flowers starts with healthy soil. Incorporating organics in your soil at the start of every planting season is the best and easiest way to ensure bountiful flower beds and gardens!

1.) Prep soil by adding **Mirimichi Green CarbonizPN Soil Enhancer** into the top 6-12 inches of your soil. By incorporating this special blend of half organic compost and half USDA certified Biochar, your soil will loosen and aerate, allowing roots to penetrate and take hold of moisture and nutrients. CarbonizPN Soil Enhancer helps break up clay soil and helps increase the water holding capacity of sandy soils.

2.) Feed Your Plants & Flowers - Spray or Drench **Mirimichi Green Tree & Shrub**. It will not only improve your soil's biology with an ideal balance of organic compounds, it will resist photochemical breakdown from the sun's rays, releasing and extending the nutrients that are vital to a plant's health.

Tree Planting

- 1) Mix ¼ to ½ bag of CarbonizPN in the hole.
- 2) Dilute 1 cup of Tree & Shrub and Nutri-Release with 4 gallons of water per 4 inches DNH and pour around base. For better results, put same amount of CarbonizPN around base under mulch.

Tree Treatment

- 1) Spread 1 bag of CarbonizPN around base of tree per 4 inches DBH.
- 2) Dilute 1 cup of Tree & Shrub and 1 cup of Nutri-Release with 4 gallons of water per 4 inches DBH and pour around base of tree and the inside ½ of drip line. For extra health, add ½ cup of Nutri-Kelp per 4 inches DBH.

Planting or Treating 1 Gallon Plants

- 1) Mix 2-4 cups of CarbonizPN in hole or blend with potting soil
- 2) For better results, dilute 1 cup 50/50 of Tree & Shrub and Nutri-Release with 4 gallons of water and drench soil. (treats 16 plants)

Plant Beds, Flowers Beds & Gardens

- 1) Spread liberally over beds and work into surface once or twice a year. 40 pounds will typically cover 200 to 400 SF.
- 2) Drench Nutri-Release at 2 oz. per DBH of plants twice a year. Add Tree & Shrub and Nutri-Kelp at same rate as budget allows.
- 3) Additional N may be applied at 30%-50% reduced rate.