



MIRIMICHI GREEN™

Activate Nature.

Mirimichi General Programs and Application Rates

I. MIRIMICHI GREEN ANNUAL PROGRAMS:

Mirimichi Green Program for Turf and Lawns

- 1) Apply 20-40 pounds of CarbonizPN Lawn or Soil per 1000 SF twice a year.
- 2) Spray or drench 3-6 oz. of Nutri-Release per 1000 SF. Add Nutri-Turf and Nutri-Kelp at same or half rate as budget allows.
- 3) Additional N may be applied at 30%-50% reduced rate.

Mirimichi Green Program for Tree and Shrubs

- 1) Apply CarbonizPN 5-10 pounds per DBH twice a year around base of tree.
- 2) Drench or inject Tree-Shot 2 oz. per DBH twice a year. Add Nutri-Release and Nutri-Kelp at same rate as budget allows.
- 3) Additional N may be applied at 30%-50% reduced rate.

Mirimichi Green Program for 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-Shot and Nutri-Kelp at same rate as budget allows.
- 3) Additional N may be applied at 30%-50% reduced rate.

II. GENERAL PRODUCT APPLICATION RATES:

CarbonizPN General Rates:

Turf and Lawns - Apply 440-3200 pounds per acre (drop spreader may be required).

Trees, Plants and Flowers - Incorporate 5%-20% by volume with soil or 5-10 pounds per DBH.

Soil Conditioning - Incorporate 2%-20% by volume or 3000-5000 pounds per acre.

Dry Seeding - Apply 880 to 3200 pounds per acre along with seed and reduced fertilizer.

Native Grass Seeding - Apply 1600 to 3200 pounds per acre through spreader or hydroseeder.

Nutri-Release General Rates:

Turf and Lawns - Spray or Drench 2-6 ounces per 1000 SF.

Native Grasses - Dilute ½ gallon with 40-80 gallons of water per acre. Minimum of 1-2 gallons per 1,000 SF of solution.

Trees, Shrubs and Plants Drench - Dilute 1 gallon with 50 to 100 gallons of water. Drench 1 gallon solution per DBH.

Spray - Dilute 1 gallon with 100 gallons of water to cover tree or plant leaves.

Deep Root Injection - Dilute 1 gallon with 50 to 100 gallons of water. Inject 1 gallon per DBH with diluted solution.

Hydro Seeding - Spray or Drench 1 to 2.5 gallons per acre.

Nutri-Turf General Rates:

Turf and Lawns - Dilute 1 gallon with 40-80 gallons of water per acre. Minimum 1-2 gallons per 1,000 SF of diluted solution.

Native Grasses - Dilute .5 gallon with 40-80 gallons of water per acre. Minimum 1-2 gallons per 1,000 SF of diluted solution.

Tree-Shot General Rates:

Drench - Dilute 1 gallon with 50 to 100 gallons of water. Drench 1 diluted gallon per DBH.

Spray - Dilute 1 gallon with 100 gallons of water. Spray diluted solution to cover leaves.

Deep Root Injection - Dilute 1 gallon with 50 to 100 gallons of water. Inject 1 gallon per DBH.

Nutri-Kelp General Rates:

Turfs & Lawn - Add at same or 50% rate of Nutri-Release.

Trees, Shrubs and Plants - Add at same or 50% rate of Nutri-Release.

CarboShot and Nutri-Jump General Rates:

CarboShot for Hydro Seeding - Apply 800 to 3200 pounds per acre.

Nutri-Jump for Hydro Seeding - Apply 1 to 2.5 gallons per acre.

* Refer to Mirimichi “CarboMatrix” Tool Box for engineered specifications.