





Our flagship application for site stabilization. Reduce the risk of project ownership!

EcoMax is our premium hydroseeding specification designed to maximize soil health, boost germination, and enhance plant vitality.

Introducing EcoMax: The Ultimate Hydroseeding Solution!

EcoMax is an advanced hydraulic biotic soil and seeding application designed to improve soil conditions, enhance germination, and reduce erosion risk—all without depending on synthetic fertilizers.

Our powerful blend includes:

- Mirimichi Green CarbonizPN enhances soil structure and nutrient retention with a top-tier amendment.
- Mirimichi Green Release 901C stimulates soil biology and accelerates germination for vigorous growth.
- Mirimichi Green ByoSpxtrum (optional add-on) enriches soil biology with beneficial microbes for long-term sustainability.

Healthy plants start with healthy soil, and EcoMax is designed to enhance soil efficiency while providing long-term stabilization. This premium **hydroseeding application** improves soil structure, boosts nutrient availability, and promotes vigorous plant growth.

With EcoMax, you're not just growing plants—you're restoring soil, strengthening ecosystems, and ensuring long-term success.

<u>egomen</u>	ЕсоМах	
	Hydraulic Biotic Soil & Seeding Application:	
Applicable for temporary and permanent seeding • For everyday seeding • For all types of soils • For quicker germination • For extended nutrient feeding	EcoMax combines CarbonizPN and Release 901C with traditional inputs.	
	CarbonizPN (CPN)	400, 1600, or 3200 pounds*
	Release 901C	1 - 2.5 gallons*
	ByoSpxtrum (recommended add-on)	3.4 ounces / acre
	HECP Type	Custom
	Lime	Custom
	Fertilizer	Custom
	Seed	Custom

Engineer Notes:	Applicator Notes:	
*CarbonizPN Rates 400 pounds per acre for soils with greater than 3% organics 1600 pounds for soils with between 1.5% and 3% organics 3200 pounds for soils with less than 1.5% organics	Mix a minimum of 250 pounds of wood mulch with 800 pounds of CarbonizPN in 1,000 gallons of water. Adding wood mulch to all individual loads aids in CPN distribution and stabilization.	
*Release 901C Rates 1 gallon for soils with greater than 3% organics 2.5 gallons for soils with between 1.5% and 3% organics 2.5 gallons for soils with less than 1.5% organics	It is beneficial to add wood mulch to tank before adding CPN and other amendments.	

Key Benefits

- Remediates poor soils
- Reduces fertilizer and chemical inputs
- Feeds grass naturally over time
- Optimizes soil pH
- Reduces water needs

Grow Smarter. Grow Stronger. Choose EcoMax.

