Updated: 6/19/17

Gro-MaxTM
Unity, ME



National Recognitions for **earthlife** Products:

**2009 Environmental Management System Certification

**2004 U.S. Composter of Year

**2001 EPA National Biosolids Exemplary Management Award

**2000 Maine Governor's Award for Environmental Excellence

**US Golf Association (USGA) specifications for greens & tees



Casella Organics®

4 Chenell Drive, Suite 200 Concord, NH 03301 Tel: 603-228-6482

Fax: 603-228-2010

Casella Organics® 48 Liberty Drive

Hermon, ME 04401

Tel: 207-948-5350, 800-287-9947

Fax: 207-862-7179

Casella Organics®

110 Main Street, Suite 1308

Saco, ME 04072

Tel: 207-781-5011, 800-933-6474

Fax: 207-286-1696



PRODUCT ANALYSES:

pH	6 .3
•	1.6%
	1.45%
	0.4%
	0.2%
C:N ratio	25:1
Organic Matter	77.0%
•	+/- 800lbs/cy
	2.1 mmhos/cm
	screened <3/8"

Data based on average or representative analyses. This product is not a commercial fertilizer, and any nutrient claims are not a guaranteed analysis.

<u>PRODUCT INFORMATION</u>

Gro-Max is a multi-purpose product made from horticultural grade ingredients including Maine sphagnum peat, **earthlife**® Premium Compost and **earthlife**® Superhumus. This unique formulation creates a high organic, nutrient-balanced planting media designed to optimize soil health, root growth and plant response. Gro-Max provides the proper particle size, moisture retention and essential nutrients needed to ensure lush green foliage and bright flowers. The best method for optimizing container growing with Gro-Max is by trialing small quantities in your growing operation, and consult with your Earthlife Representative for recommendations specific to your growing operation.

USE RECOMMENDATIONS:

Soil Amendment: Mix 10-30% uniformly by volume.

Container Growing: Use Gro-Max for container growing of ornamentals

and in custom blended potting mixes.

Planting Beds/Gardens: Add 10%-30% Gro-Max to garden and shrub beds.

Till into top 6" of soil.

Transplanting shrubs: Blend up to 20% uniformly with native soil.

ADDITIONAL INFORMATION:

Compost Technology: Invessel Tunnel System using Gicom B.V. technology

Compost Feed Stocks: Sawdust, woodchips & municipal biosolids.

Classifications: US EPA Class A, exceptional quality compost.

Approved for use in ME, NH, MA, VT and CT.

Services/Support: On site technical assistance regarding blending ratios,

application methods and seeding recommendations.

Additional analyses & specifications available.

BEST PRACTICES:

Proper soil and subsoil drainage should be assured prior to determining compost, fertilizer and lime application rates. Compost application rates and soil amendment requirements are influenced by plant selection, soil/media quality, site characteristics, compost attributes and other factors. Have your soil and soil/compost blend tested by a reputable laboratory and review your test results with a trained agricultural/soil professional.

Visit us at www.casellaorganics.com