Gro-Max is a multi-purpose product made from horticultural grade ingredients including Maine sphagnum peat, Hawk Ridge Premium Compost and 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.

Compost Technology: In-vessel Tunnel System using Gicom B.V. technology.

Compost Feed Stocks: Sawdust, woodchips, compost & 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.

Topsoil Production: Mix 10-30% Gro-Max uniformly by volume.

Container Growing: Use Gro-Max for container growing of ornamentals and in custom blended potting mixes.

Turf Topdressing: Apply approximately 1/3”. Brush/drag Gro-Max into turf. Aerate turf prior to application if possible.

Planting Beds/Gardens: Add 10%-30% Gro-Max to vegetable, flower and planting gardens. Till Gro-Max into top 6” of soil.

Landscaping: Apply an even layer approximately 2” deep.

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.

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

NATIONAL RECOGNITION:
- 2017 Clean Water Award
  US Composting Council
- 2009 Environmental Management System Certification
- 2004 U.S. Composter of the Year
  US Composting Council
- 2001 EPA National Biosolids Exemplary Management Award
- 2000 Maine Governor’s Award for Environmental Excellence