

Updated: 4/20/16

Hawk Ridge Compost Unity, ME

"I use earthlife™ compost for clients from Rockland to Kittery. My company prefers Casella Organics products for their excellent results on lawns and flowerbeds. My clients demand beautiful landscapes, earthlife™ products provide the best results."

– **Todd Marco**
Gnome Landscaping
Falmouth, 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

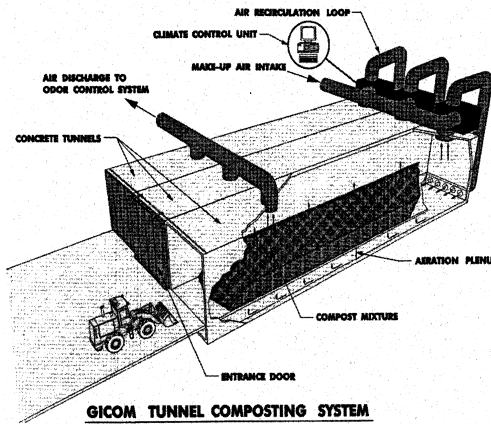
**US Golf Association (USGA)
specifications for greens
& tees



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.....	7.6
Total Kjeldahl Nitrogen.....	2.2%
Organic N.....	1.4%
Total Phosphorus.....	0.7%
Total Potassium.....	0.3%
C:N ratio.....	20:1
Organic Matter.....	80.0%
Density.....	+/- 1000lbs/cy
Conductivity.....	4.5 mmhos/cm
Particle size.....	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.*

USE RECOMMENDATIONS:

- Topsoil Production:** Mix 10-30% Compost uniformly by volume.
- Sand Based Root Zone:** Mix 10-20% Compost with coarse sand by volume.
- Turf Topdressing:** Apply approximately 1/3". Brush/drag Compost into turf. Aerate turf prior to application if possible.
- Planting Beds/Gardens:** Add 10%-30% Compost to garden and shrub beds. Till compost into top 6" of soil.
- Landscape Mulch:** Apply an even layer approximately 2" deep.

PRODUCT INFORMATION

Hawk Ridge Compost is produced at the New England's largest compost facility in Unity, ME. The Hawk Ridge Compost Facility uses advanced composting technology (Gicom Tunnel) which produces compost with consistent quality, high organic content, microbial life and valuable slow-release nutrients. With over 1,000,000 cubic yards sold to garden centers, nursery owners, golf courses and athletic field managers, landscapers, and contractors, Hawk Ridge Compost is the leader in the field.

COMPOST INFORMATION:

- 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.

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.