

Updated: 3/28/11

**Earthlife Fertilizer
4-3-0
North Andover, MA**



New England Organics®
135 Presumpscot St, Unit 1
Portland, ME 04103-5225
www.newenglandorganics.com
Tel: 207-781-5011, 800-933-6474
Fax: 207-781-5794

New England Organics®
91 North State Street, Suite 102
Concord, NH 03301
www.newenglandorganics.com
Tel: 603-228-6482, 800-278-7396
Fax: 603-228-2010

New England Organics®
1100 Waterville Road
Unity, ME 04988
www.newenglandorganics.com
Tel: 207-948-5350, 800-287-9947
Fax: 207-948-5352

PRODUCT ANALYSES	Guaranteed Minimum	Average	Lbs/ton (avg)
Total Nitrogen.....	4.0%	4.7%	89
Water Insoluble Nitrogen.....	3.6%	4.3%	82
Ammoniacal Nitrogen.....	0.38%	0.42%	8
Available Phosphorus (as P2O5).....	3.0%	5.6%	106
Soluble Potassium (as K2O).....	0.0%	0.24%	4.6
Iron.....	1.3%	1.7%	32
pH.....		7.0	
Density.....		+/-1080lbs/cy	
Particle size.....		1-3mm	
% Solids.....		95%	

*Guaranteed Minimum data based on (dry weight) of representative analyses in 2010.
Lbs/ton values based on product as received.*

PRODUCT INFORMATION:

Our New England produced, slow release 4-3-0 Earthlife Fertilizer uses an advanced rotary drum drying and granulation technology to produce a uniform, granular, free flowing fertilizer. A favorite for gardens, lawns, shrubs, and planters, the nutrients and organic matter in these easy-to-handle granules break down slowly, nurturing your lawn and garden from one year to the next. Also available in convenient 40lb bags.

USE RECOMMENDATIONS:

Corn (incorporated) 4.8 Tons/acre*
Based on 150lbs of plant available N per acre

Hay Topdressing 3.0 Tons/acre*
*application rate based on first year usage.

Other Applications Granulated Biosolids Pellets can be used in a variety of other applications, including turf, sod production, landscaping, field and container growing and topsoil manufacturing. Please see your New England Organics representative for exact application rates.

ADDITIONAL INFORMATION:

Technology: New England Fertilizer Company (NEFCO), Rotary Drum Drying Technology.

Feed Stocks: Anaerobically digested biosolids.

Classifications: US EPA Class A, Exceptional Quality (EQ).
Massachusetts Type I Approval of Suitability.
Fully approved for use in MA, CT, VT.

Fertilizer registration- MA#371, CT#413, VT #8463.

BEST PRACTICES:

The secret to the benefits of any high organic matter products are maintaining a healthy soil environment conducive to biological life. For best results have your soil and soil/pellet blend tested by a reputable laboratory and review your test results with a trained agricultural/soil professional.