## Earthlife Fertilizer 4-3-0+Iron

# Quincy, MA



### PRODUCT INFORMATION:

Our New England produced, slow release 4-3-0+Iron 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 40 lb bags.



PRODUCT ANALYSES Total Nitrogen	Guaranteed Minimum 4.0%	Average 4.6%	lbs/ton(avg) 86.5	
Water Insoluble Nitrogen	3.75%	4.3%	81	
Ammoniacal Nitrogen	0.26%	0.3%	5.6	
Available Phosphorus (as P <sub>2</sub> O <sub>5</sub> )	2.3%	5.3%	94	
Soluble Potassium (as K <sub>2</sub> O)	0.0%	0.18%	3.4	
Iron	4.0%	4.8	90	
рН		7.3		
Density		1080 lbs/cy		
Particle size			1-3 mm	
% Solids		94%		

Industrial by-product (wood ash) data based on averages (dry weight) of representative analyses. Lbs/ton values based on product as received.

## **USE RECOMMENDATIONS:**

**Corn (incorporated)** 4.1 Tons/acre\*

Based on 150lbs of plant available N per acre

**Hay Topdressing** 3.3 Tons/acre if  $1x/yr^*$  (100 lbs of plant available N/ac)

2.0 Tons/acre if 2x/yr\* (120 lbs of plant available N/ac).

\*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.

## **ADDITIONAL INFORMATION:**

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

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, ME, CT, RI, VT, NY, PA, FL, OK, NC,

SC, KS, VA, CO, OH.

Fertilizer registration- MA#371, CT#413, VT #8463, RI #89404

### **TESTIMONIALS:**

"We have been using earthlife fertilizer since 2003. Our results have been excellent and we have been able to reduce our over all fertilization costs. A great value!"

Donald Hoenig II Raceway Golf Club Thompson, CT



### **CONTACT US:**

Saco, ME 207.347.3600 Hermon, ME 207.948.5350 Concord, NH 603.228.6482 Clifton Park, NY 518.383.0137





casellaorganics.com/products