




Below are the results of testing a single bag of pellets from Eastford labeled 03860-061515-1P.

03860-061515-1P

[REDACTED]	
MC Wet basis (%); ASTM E871:	5.41
Energy Value; Btu/lb; Parr 6200:	
As Received :	8208.20
Moisture Free :	8677.85
Moisture and Ash Free (MAF):	8730.46
Ash (%); ASTM D-1102, ASTM D-790, 590 C:	0.57
Chlorides ASTM-D4208 (<300ppm)	212.68
[REDACTED]	
Dimensions:	
Over 1.5 in long; (%):	0
Max Length (in):	1.000
Diameter Range (in):	.257-.263
Diameter Average (in):	0.260
> 0.001" out of round (%):	60
[REDACTED]	
Durability; 10 minute, 50 (±2) RPM; (%):	98.27
Fines; (1/8 inch mesh, mild agitation); (%):	0.11
Bulk Density; (Small box); [PCF]:	42.14
Bag Weight Stated (lb):	40
Bag Weight Actual (Avg. of 3 readings) (lb):	40.13
[REDACTED]	

Prepared by:

  
R. W. Rice, Ph.D  
Professor of Wood Science  
University of Maine  
207-581-2883

