USE RECOMMENDATIONS:

Corn (incorporation) \[27.6 \text{ wt/acre}^*\]

Based on 180 lbs of plant available N per acre.

Hay (topdressing) \[19.0 \text{ tons/acre}^*\]

Based on 100 lbs of plant available N per acre.

2x/year application: \[11.4 \text{ tons/acre} \times 2 \text{yr provides 120 lbs of plant available N.}\]

*application rate based on first year usage.

Agriculture: Nashua Class B Biosolids serves to improve soil nutrient and organic matter levels and is ideal for use on hay and corn. Actual application rate should be based on soil analyses and crop to be grown.

Technical assistance is provided by our Agricultural Product Specialists regarding soil testing, spreading equipment, product delivery, application rates, and Best Management Practices.