

400 East Offutt Street Cumberland, Maryland 21502

PRODUCT LABEL

<u>Fertilizer</u>

ECONO GROW 3 City of Cumberland Dried Biosolids Pellets

This material is an EPA Class A Exceptional Quality biosolids product. This product will be used as a fertilizer to be distributed in bulk for agricultural purposes as well as for distribution to fertilizer blenders/manufacturers. The material will not be sold in retail establishments for established lawns in the State of Maryland. Land Application of ECONO GROW 3 in agricultural farming operations is subject to Maryland Nutrient Management Law and Regulations.

| GUARANTEED ANALYSIS Total Nitrogen (N) | 4.0 %* |
|---|--------|
| water soluble nitrogen | 0.5% |
| water insoluble nitrogen | 3.5% |
| Available Phosphate (P2O5) | 2.0 % |
| Soluble Potassium (as K ₂ 0) | 0.1 % |
| Nutrients Derived from Heat Dried Municipal Sewage Sludge | |

* This product contains 3.5% slow release nitrogen

*Water soluble nitrogen is ammonium-N

Best Management Practices for Handling, Storage, and Use

Personal Safety:

Please contact NEFCO to receive a copy of the Safety Data Sheet.

Storage and Handling Instructions:

- 1. As with all fertilizer products, keep out of reach of children and pets. Avoid ingestion and inhalation.
- 2. Do not stockpile (stage) or land applied in a manner that is likely to cause discharge of nutrients to the waters of the State.
- 3. Do not stockpile (stage) within 10 feet of a ditch, or 100 feet from a stream, a drainage system, or other surface water conveyance including wetland. Additional unacceptable locations for field stockpiling (staging) include areas where water is ponded or likely to be ponded during a rain event; low areas where surface water accumulates or is likely to accumulate during a rain event; areas where water from a stream that is swollen due to rain contacts or is likely to come in contact with the treated sewage sludge; or areas where the treated sewage sludge will block the natural surface drainage to the extent that it will cause ponding of surface water.
- 4. Land application of in agricultural farming operations is subject to Maryland Nutrient Management Law and regulations.
- 5. Utilization of this product under the authorization to market the product does not relieve the person from civil or criminal liabilities or penalties for noncompliance with the Environmental Article, Title 9, Annotated Code of Maryland, or any local, State, federal, or other state laws or regulations.