Watershed Resource Center (WRC) - "PHOS-FIX" (0.3 - 0.2 - 0)

GUARANTEED ANALYSIS*

Total Nitrogen (N) Available Phosphate (P₂O₅) Soluble Potash (K₂O) Plant Available Nitrogen (PAN) Total Solids (TS) Sulfur Organic Matter Calcium 0.3% 0.2% 0.0% 2.6 lbs. nitrogen (N)/dry ton (dt) 65.0% 14.0% 10.0% 20.0%

*Nutrients derived from municipal Class A biosolids (sewage sludge) (<u>GYPSUM</u> Blended Product)

APPLICATION RATES FOR BULK USE

Nitrogen Requirement 25 lbs./acre 50 lbs./acre Amount Needed 15 wet tons (wt)/acre 30 wet tons (wt)/acre

(182 lbs. of Sulfur per 1 ton of WRC – PHOS-FIX applied)

Use above table or formula below to calculate application rates:

<u>Ibs./acre of nitrogen needed by crop</u>)÷ (%TS = 0.65) = wt/acre needed (PAN = 2.6)

Storage and Handling Practices

AS WITH ALL FERTILIZER PRODUCTS, KEEP OUT OF REACH OF CHILDREN AND PETS. AVOID INGESTION AND INHALATION. DO NOT STOCKPILE OR LAND APPLY IN A MANNER THAT IS LIKELY TO CAUSE DISCHARGE OF NUTRIENTS TO THE WATERS OF THE STATE. DO NOT STOCKPILE WITHIN 10 FT OF A DITCH OR 100 FT OF A STREAM, WETLAND, DRAINAGE SYSTEM OR SURFACE WATER CONVEYANCE. MUST BE LAND APPLIED IN ACCORDANCE WITH AN APPROVED NUTRIENT MANAGEMENT PLAN.

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 Environment Article, Title 9, Annotated Code of Maryland, or any local, State, federal, or other state laws or regulations.

SOURCE: WATERSHED RESOURCE CENTER, INC. 33 Stahl Point Road Curtis Bay, MD 21226

For additional information, contact the WRC at 410-241-1654.

Watershed Resource Center, Inc. - Phos-Fix Label (dated 12/2016)