Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.html

Item# 580

Bio-Mulch® 7-0-0



May cause an allergic skin reaction. Causes eve irritation. May cause allergy.

asthma symptoms, or breathing difficulties if inhaled. Suspected of causing cancer through ingestion If swallowed: Call a poison center/doctor if you feel unwell. If on skin: Wash with plenty of water. If inhaled: If breathing is difficult, remove person to fresh air and keen comfortable for breathing. If exposed or concerned: Get medical advice/ attention. Specific treatment (see this label). Rinse mouth. If skin irritation or rash occurs: Get medical advice/attention. If experiencing respiratory symptoms: Call a

poison center/doctor. Wash contaminated clothing before reuse. Collect spillage Dispose of contents/container in accordance with local/regional/pational regulations

Agro-K Corporation 8030 Main Street, N.E. • Minneapolis, MN • 55432-1844 U.S.A. (800) 328-2418 • (763) 780-4116 • www.agro-k.com

Science-Driven NutritionSM

Directions for Commercial Use:

Bio-Mulch® is designed to accelerate the decomposition of crop residue and enhance nutrient cycling. Bio-Mulch® works by encouraging the natural bio-degradation process. Bio-Mulch® needs adequate soil moisture to work. Dry soils should be irrigated or product should be applied prior to a rain event. Bio-Mulch® needs to be in contact with soil and crop residue to work effectively

For annual crops - the most effective time to apply Bio-Mulch® is at or immediately post harvest. Chopping and discing crop residue will increase the speed at which Bio-Mulch® works but is not necessary for the product to work. Bio-Mulch® will work effectively in no-till agriculture.

For perennial crops - Bio-Mulch® can be applied at any time during the growing season where compost, cover crops, wood chips or other residue needs to be broken down.

Apply Bio-Mulch® at 1-2qts/ac. Bio-Mulch® can be applied by ground or aerial application or via irrigation equipment. If soil surface is dry, it is recommended to apply Bio-Mulch® with adequate water to wet soil surface. If soil moisture level is adequate or if crop residue will be tilled or disced under, minimal water is needed during application.

Guaranteed Analysis:

Total Nitrogen (N) 7.0% 7.0% Urea Nitrogen Cobalt (Co) 0.20%

Derived from

Low Biuret Urea, Cobalt Carbonate

Net Wat, 22.5 lbs, /2.5 gal Net Wat. 10.21 kg/ 9.46L



Warrantv

- 1.-The manufacturer guarantees and warrants that the content and the total net weight are as stated within lawful limits.
- 2.-Liability of Agro-K Corporation under this warranty or otherwise shall be limited to refund of the purchase price and such refund is expressly agreed by the buyer to be the exclusive remedy.

Agro-K Corporation makes no other expressed or implied guarantee, warranty or representation, including warranties of merchantability and fitness for a purpose. Agro-K Corporation shall not be liable for direct consequential or incidental damages. No modifications of this warranty and the disclaimers herein are authorized or valid unless expressed in writing and signed by Agro-K Corporation.

SHAKE WELL BEFORE USE WARNING KEEP OUT OF REACH OF CHILDREN