Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm. Item# 587

Super Symcoat[®] Seed Applied Specialty Nutrient System



Danger May cause an allergic skin reaction. Causes eye 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 keep 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/national regulations

Science-Driven NutritionSM

Instructions For Use:

Apply Super Symcoat as a seed coating prior to planting to assist seed germination and hasten crop establishment. Super Symcoat improves bio-available micronutrient supply during the critical period of stand establishment. Super Symcoat may be used on a wide variety of agricultural field crops including small grains, soybeans, dry edible beans, peas and lentals, canola, grain and forage sorghums, forage millets, and corn.

APPLICATION INSTRUCTIONS:

Use with fungicides and insecticides: Super Symcoat can be tank-mixed with most seed protection products provided such products are miscible in water and labeled for slurry application directly on seed. Read all product labels carefully and check compatibility by mixing a small amount of each product together to confirm suitability of slurry application prior to application.

Use with biological products: Super Symcoat CAN BE sequentially or simultaneously applied with most biological products when mixed in separate mix tanks. Direct tankmixing Super Symcoat in the same tank with biological products such as legume inoculants, beneficial fungus, and other live micro organisms is NOT RECOMMENDED as nutrients contained in Super Symcoat can reduce the viability of the micro-organisms with directly mixed slurries.

Read biological product labels carefully and consult with biological product manufacturers for specific use instruction of those products.

WARNING: DO NOT USE TREATED SEED FOR FOOD, FEED OR OIL PURPOSES.

This product contains molybdenum and should be used only in accordance with directions. Improper use may result in injury to crops. Avoid freezing. Guaranteed Analysis: Cobalt (Co) 0.05% Copper (Cu) 0.25% Manganese (Mn) 5.5% Molybdenum (Mo) 0.05% Zinc (Zn) 5.25%

Derived from Cobalt Carbonate, Copper Sulfate, Manganese Sulfate, Ammonium Molybdate and Zinc Carbonate

AGRO-K

Net Wgt. 1 gal. / 11.30 lbs.
Net Wgt. 2.5 gal. / 28.25 lbs.
Net Wgt. 250 gal. / 2825 lbs.

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

Application rate:

General Use Rate: 2 to 6 oz per 100 lbs of seed. Shake well before use.

Application Methods and Recommendations:

Super Symcoat is suitable for application with commercial and on-farm application equipment designed for seed applied products. Coverage on the seed and accurate rates of application are critical success factors for the use of Super Symcoat and all seed applied products. Follow these steps to insure the best performance possible.

- 1. Conduct compatibility check prior to mixing and applying seed slurry treatments.
- Calibrate application equipment by determining the rate of seed flow and setting the slurry pump to deliver the intended rate of application.
- 3. Utilize clean water as a diluent to increase rate of slurry application and improve coverage when needed.
- 4. Utilize secondary tanks to mix biological products, separating them from tank-mixing with Super Symcoat and pesticide products such as fungicides and insecticides.
- IMPORTANT: Always calibrate seeding machinery following seed treatment applications as seed flow and handling may be altered from that of un-treated seed.

Warranty

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.