

DeltAg

Improving Plant Performance

**READY TO USE
SEED TREATMENT**



DeltAg

SEED COAT™

DeltAg's system approach to better growth and production includes focus on the SOIL, SEED and PLANT. DeltAg Seed Coat is designed to place focus on the performance of your SEED.

GUARANTEED ANALYSIS 0-0-0

Combined Sulfur (S)	2.000%
Soluble Manganese (Mn)	2.000%
Soluble Zinc (Zn)	2.000%

Derived from Manganese Sulfate and Zinc Sulfate.
Net Weight: 12.5 lb (US) at 68° F (5670 g at 20° C)

GENERAL INFORMATION:

DeltAg Seed Coat is a formulation of DeltAg proprietary chemistry and complexed nutrients, and it is specifically designed to enhance seedling emergence and plant growth.

CAUTION: KEEP CONTAINER TIGHTLY CLOSED AND OUT OF REACH OF CHILDREN.

APPLICATION RATE:

General: A two to four ounce per acre rate is ample for most small seed varieties. The rate used should adequately coat the seed without build-up in the hopper box.

Cotton, Corn, Milo, Soybeans: 2 ounces per acre.

Small Grains (wheat/rice): 4 ounces per acre.

Vegetables: Typical rate is 1 to 2 ounces per acre.

Food Plots & Small Gardens: Apply at a rate of 4 ounces per 50 lb of seed.

APPLICATION DIRECTIONS:

When: The day of planting!

How: Sprinkle one half rate over the seed in the bag. Stir or shake the seed until dispersed. Pour the seed into the planter. Sprinkle one half rate over the seed in the planter. Stir DeltAg Seed Coat in with the seed. Plant your crop.

NOTE: A four (4) ounce measuring cup is included.

CONTAINS NON-PLANT FOOD INGREDIENTS: Amino Acids, Enzymes, Vitamins and DeltAg Proprietary Complexing Agent.

NOTE: DeltAg Seed Coat should not be considered as a replacement for customary hopper box inoculant or pesticidal seed treatments.

CONDITIONS OF SALE: Method of application, weather and crop conditions, are beyond the control of the seller. Buyer assumes all risk of use, storage or handling of this material when not in strict accordance with directions.

DeltAg Formulations

P.O. Box 4812
Greenville, MS 38704
877 594 1500

www.deltagformulations.com F1193 DWF-105-11

