PRISMTM SCP2020

SEED COATING POLYMER



PRISM[™] SCP2020 is a new seed coating polymer from Precision Laboratories designed for optimized coverage, minimum dust-off, maximum retention of actives, improved seed flow and enhanced plantability.

Optimized Coverage for improved seed to seed uniformity and treatment delivery

Minimum Dust-off for enhanced operator and environmental safety along with treatment efficacy

Maximized Retention to ensure active ingredient is delivered to the field for treatment performance

Improved Seed Flow for reduction of treater bridging and flow for application and planting ease

Enhanced Plantability for accurate planting for improved stand and yield



DIRECTIONS FOR USE

- Determine required amount of each tank mix component based on use rate, seed size, and amount of seed to be treated.
- Ensure all products are uniformly mixed prior to use.
- Fill mix tank with required amount of water followed by PRISM SCP2020, all seed treatment components, and PRISM Seed Colorant.
- Maintain constant agitation throughout entire mixing and treating process.

PRISM is a trademark of Precision Laboratories, LLC

PRODUCT FORMULATION

- Product can be applied with all seed treatment pesticides or other seed-applied products through commercial seed-treating equipment
- Easy to handle formulation with excellent mixing and slurry compatibility
- Formulation designed for minimum treater build-up
- Applies easily without seed stickiness and bridging

USE RATE

- Field or seed corn Use 0.5–1.5 mg /kernel or 1.2–3.5 fl oz per 80,000 kernel bag (assumes of 1,600 seeds/lb). Specific rate dependent on rate of pesticide applied.
- Soybean 0.5-1.0 fl oz per 100 lb of seed
- Cereals 1.0-3.0 fl oz per 100 lb of seed
- Use on all other seed types at a rate of 1-6 fl oz/cwt. Specific rate will vary based on seed type and other products applied



