Seeds Treated with SLIX[™] Have More Consistent Coverage with Improved Seed Flow!

August 2023 www.KaloSeedCare.com





Dry Seed Finisher with Graphite

SLIX is a distinctive low-dust combination of a high performing dry seed finisher uniquely combined with the lubricity characteristics of graphite. **SLIX** is designed to deliver shine and improved flow to treated seed with minimal fugitive dust when handling and applying the product. **SLIX** is a dry formulation for easy application through dry powder application equipment at the time of seed treatment or on-farm application at the planter box. Seeds treated with **SLIX** have more consistent coverage with improved seed flow. **SLIX** is formulated with bio-friendly components that are suitable for use with inoculants and other biological seed treatment products.

Corn Seed Overtreatment

SLIX Rate Response & Comparison with SEEDWORX

STD CST Corn based treated with imidacloprid, metalaxyl, tebuconazole, and fludioxonil.

STD CST + SLIX 0.50 oz/100 + 15.5% seed flow

+ 15.5 /0 Seed flow

STD CST + SLIX 1.00 oz/100 + 39.5% seed flow



SLIX STD CST +

SLIX 0.25 oz/100

+ 7.5% seed flow

STD CST + SLIX 0.75 oz/100

+ 31.6% seed flow

SEEDWORX 4037L STD CST + SW 1.5 oz/100 + 9.3% seed flow

Photo: SLIX commercially applied as an overtreatment on previously treated corn seed.

TARGET SEEDS

SLIX can be used on all broad acre crop seeds including soybeans, corn, cotton, and more.

FUNCTIONS

- · Low dust formulation
- · Improved seed shine and appearance
- Faster seed drying time
- Significant reduction in seed bridging due to wet and tacky seed
- · Improved flowability
- Seed lubricity through plating equipment

USE RATES

General Working Rates

0.25 to 1.00 dry ounces per 100 pounds of seed.

Starting Application Rate Suggestions

- **Soybeans:** 0.75 to 0.80 dry ounces per 100 pounds of seed -or-0.375 to 0.40 oz per 40k seed unit.
- Corn: 0.80 to 1.00 dry ounces per 100 lbs of seed -or-0.40 to 0.50 oz per 80k seed unit.

Adjust rates up or down to desired preference.

PACKAGING

Case: 4 x 10-pound bags Case Weight: 40-pounds

Pallet Quantity: 27 cases

Pallet Weight: 1,157 pounds Item Number: AC-SLIX-40

Origination Point: Russell, KS

CONTACT KALO

- Norm Wagoner nwagoner@kalo.com (515) 778-3708
- Brett Henson bhenson@kalo.com (678) 438-8262
- Craig Mackey cmackey@kalo.com (815) 503-1884



SLIX - PERFORMANCE GROWERS NOTICE AND VALUE

Seed dealers can expect great grower feedback as SLIX dramatically improves flow of treated seed which means better seed delivery to planter metering devices and improved seeding consistency.

SLIX performance shines literally and figuratively with high-speed planting and central fill hoppers where seed flow matters to get delivery to outer rows. Seed treated with SLIX is ready-to-plant, eliminating grower hassles of talc and graphite field applications.

SLIX - APPLICATION EQUIPMENT CLEAN AND SHINY

SLIX typically cleans and shines the seed treating equipment and prevents build-up of seed treating residues.

With SLIX, say goodbye to seed bridging with wet and tacky seed. One trial user of SLIX said "the seed flowed like water from the treater!"

AND... the low dust formulation of SLIX is easier to handle and apply.

SLIX - BIOFRIENDLY TO TREATMENTS AND SEED

SLIX is formulated with bio-friendly Pizazz dry seed finisher in combination with a pure form of naturally occurring carbon graphite suitable for use with inoculants and other biological seed treatments.

Graphite is generally considered inert and non-reactive towards biological systems, making it an industry accepted choice for lubrication in planters and seeding systems for decades.

SLIX in commercial seed application improves distribution of graphite on the seed resulting in superior seed lubricity and improved treated seed flow.



Due to the dark nature of graphite, seed treated with **SLIX** will have a noticeably darker visual appearance over traditional treated seed.



KALO, Inc. is the exclusive sales, marketing and distribution source for SLIX... • SLIX... is a trademark of Agrilead, Inc. • PIZAZZ is a registered trademark of Agrilead, Inc. • © 2023 Agrilead, Inc. • ver. 8/17/2023

