Stronger Stands. WyckoAT Higher Yields.



Improve Stands, Increase Yields, Plant Earlier and Have Peace of Mind with NEW WycKOAT 2.0 Soybean Seed Treatment

WycKOAT 2.0 proprietary seed treatment has been designed for the best protection against the most damaging regional diseases and pest pressures. Made for improved plant-ability with polymers and dry additives. It's the only complete seed treatment on the market that offers high octane inoculant standard with over a 200-day planting window.

Active Ingredients:

- 5 Fungicides
- · 1Insecticide
- 1 SAR (Systemic Acquired Resistance) activator, Bio-fungicide, Bio-nematicide, Bio-insecticide
- 1 Inoculant

Diseases Controlled:

- Pythium Seed Rot, Damping Off, Seedling Blight
- Rhizoctonia Seed Rot, Damping Off, Seedling Blight
- Seed Decay Fungi
- Fusarium Seed Rot, Damping Off, Seedling Blight
- Phytophthora
- Diaporthe/Phomopsis on the seed coat
- SDS (Suppression)
- Seed-Borne White Mold

Insects and Nematodes Defended:

 Early season insects and a wide variety of plant parasitic nematodes



Have Confidence! FREE REPLANT GUARANTEE

Any soybean seed treated for 100% free replant!*



Redesigned Formulation

WycKOAT 2.0 contains a biological agent that acts as a SAR (Systemic Acquired Resistance) activator with nematicide, fungicidal and insecticidal properties. In addition, WycKOAT 2.0 possesses multiple modes of action fungicides protecting against Fusarium, Rhizoctonia and Pythium. Every single seed is overlaid with the ultimate highest rate of the active ingredient we use to crush Phytophthora. This mix was specifically tailored to prevent early season seedling blights and damping off. All of these products ensure that your investment has the best chance on producing the healthiest and most highest yielding plants for maximum profitability.

Extra Protection Against SDS and Nematodes



WycKOAT 2.0 + Saltro® is bringing the added benefits of Saltro® fungicide seed treatment, the latest technology from Syngenta that contains ADEPIDYN®, a potent SDHI fungicide. Saltro® provides consistent yield improvement over lleVO® seed treatment under high Sudden Death Syndrome pressure without adding unnecessary plant stress and phytotoxicity. It offers greater root protection because it stays in the root zone and gives your soybeans more robust activity against soybean cyst, root knot, reniform, lesion and lance nematodes. Saltro® inhibits succinate dehydrogenase that susceptible organisms use for survival and growth. Soybean Cyst Nematode and Fusarium virguliforme (the fungus that causes SDS) both use succinate dehydrogenase for life processes.

Cost



* Replants must be confirmed with a Wyckoff Hybrids representative before replanting.

Syngenta supports a FIFRA Section 2(ee) recommendation for Saltro for suppression of Red Crown Rot in AR, IL, IN, IA, KY, MO and TN. Please see the Section 2(ee) recommendation to confirm that the recommendation is applicable in your state. The Section 2(ee) recommendation for Saltro should be in the possession of the user at the time of application.