

Q: What is Utrisha® P?

A: Utrisha® P is a microbial biostimulant that can help unlock the full potential of phosphorus fertilizer applications. The active ingredient is a plant growth-promoting bacterium that helps release soil-bound phosphorus for plant uptake.

Q: How is Utrisha P formulated?

A: Utrisha P is formulated as bacteria spores, allowing stability when exposed to U.V. light, moderate temperature ranges, tank mix pH, and tank mix agitation/nozzle pressure. Utrisha P is a liquid formulation (capsule suspension).

Q: What crops can Utrisha P be used on?

A: Because Utrisha P is registered as a biostimulant, it can be applied on all crops.

Q: How can Utrisha P best fit into a corn and soybean crop management plan?

A: For optimal results, apply Utrisha P in the planter furrow at planting to promote colonization of the plant roots. The strainer/filter before the spray nozzle or dribble/tube should be 50 mesh or less. In order for the product to reach the rooting zone during early root development, irrigate the treated area or time the application before a rain event (Ideally 0.2 in or greater).

Q: How do I determine the rate I should use in corn and soybeans?

A: Utrisha P has a broad rate range due to its ability to be used on a variety of different crops and use patterns. In corn and soybeans, the typical use rate is 3.5 fl oz, but growers can see a benefit from utilizing a 7 fl oz rate when applications are made in more stressful conditions such as cold soils, saline soils, compacted soils, and moisture stressed geographies.

Q: How long does Utrisha P last in the soil?

A: After application, Utrisha P will continue to colonize the roots throughout the growing season allowing for continued access to soil-bound phosphorus.

Q: When should Utrisha P be added to the tank?

A: Always add Utrisha P to the tank mixture at the end. Do not store tank mixes for more than 8 hours and ensure a pH between 5 and 8.5.

Q: Is Utrisha P compatible with other commonly used products?

A: Utrisha P can be mixed with most commonly used crop protection products and fertilizers, with the exception of products containing copper, disinfectants and products with antibiotic properties. Do not store tank mixes for more than 8 hours and ensure a pH between 5 and 8.5.

Q: What are the storage requirements for Utrisha P?

A: Utrisha P is formulated as bacteria spores. Store the product in a cool and dry environment, protected from sunlight. Exposure to temperatures above 86°F and below 32°F can reduce shelf life. At room temperature (below 77°F), the product can be stored for a period of at least 2 years.

Q: Is Utrisha P EPA Registered?

A: Because Utrisha P is registered as a biostimulant, it does not fall under an EPA registration. Utrisha P is registered at the state level depending on state regulations.

Q: Can Utrisha P be used on certified organic farms?

A: Due to its formulation, Utrisha P is not an OMRI approved product.

For more information on Utrisha P, please contact your local Corteva Agriscience territory manager or call 800-258-3033.

Visit us at corteva.us/utrisha-p

Image: Trademarks of Corteva Agriscience and its affiliated companies.



This reference guide is not intended as a substitute for the product label for the product(s) referenced herein. Product labels for the above product(s) contain important precautions, directions for use, and product warranty and liability limitations, which must be read before using the product(s). Applicators must be in possession of the product label(s) at the time of application. Always read and follow all label direction and precautions for use when using any pesticide alone or in tank-mix combinations. Utrisha P is not registered for sale or use in all states. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in all states. Aways read and follow label directions. @2023 Cortexa. 010579 COR (03/23)

