Utrisha™ N FAQ



Learn more about Utrisha™ N nutrient efficiency biostimulant, the first biological solution from Corteva Agriscience™, with detailed answers on how you can use our biological products to keep your farm productive and healthy, today and tomorrow.

Q: How are Corteva's biological products different?

A: Aiming to provide relevant solutions for growers and their evolving farming practices, our biological portfolio goes through years of testing with our highly skilled experts in state-of-the-art research facilities to ensure they provide proven, predictable performance in the field.

Q: What is a biostimulant?

A: Biologicals are innovative tools to help farmers maximize efficiency and return on investment. A biostimulant is a subset of biologicals used to enhance plant processes that result in improved crop fitness and/or soil health. Biostimulants trigger the plant's natural processes to enhance nutrient efficiency, metabolism, and/or stress mitigation responses. Biostimulants meet the needs of growers by improving resource efficiency and are consistent with sustainable farming solutions which meet the needs of the consumer.

Q: How does Utrisha N work?

A: Utrisha N enters the plant through the stomata and colonizes in the leaf cells. It then converts the already existing nitrogen from the air into ammonium, resulting in a constant supply of nitrogen for the plant. No plant energy is required for this process.

Q: When is the best time to apply Utrisha N?

A: The best time to apply Utrisha N is early in the morning when a greater number of stomata are open. Crop staging should ensure sufficient plant biomass so that Utrisha N is applied to healthy, growing leaf material.

Q: How does Utrisha N fit into an existing Nitrogen program?

A: Utrisha N provides an alternative source of nitrogen that reduces dependency of nitrogen uptake from the soil and ensures the plant has access to nitrogen all season long. Utrisha N provides a sustainable source of nitrogen, without the risk of leaching into water tables or releasing additional greenhouse gases. Increasing nitrogen fertilizer does not necessarily make it available to the plant. Nitrogen fertilizer is subject to loss and is not necessarily available when your crop needs it.

More questions? Talk to your Corteva territory manager or visit utrisha.corteva.ca.

