#### **NEW FORMULATION**

# **Utrisha**<sup>™</sup>N



## NUTRIENT EFFICIENCY BIOSTIMULANT

Utrisha<sup>™</sup> N maximizes crop potential – utilizing natural bacteria to capture and supply nitrogen to plants when they need it most.



#### WHY USE UTRISHA™ N NUTRIENT EFFICIENCY BIOSTIMULANT?

- · Maximizes crop potential by increasing nitrogen availability, resulting in healthier and more resilient plants.
- Utrisha N **compliments and diversifies a conventional nitrogen fertilizer program** by providing nitrogen at critical times during the plant's life cycle.
- Utrisha N is a simple way to provide supplemental nitrogen, allowing crops to continue to be their most productive.
- Utrisha N contains a natural bacteria, providing a sustainable source of nitrogen that **reduces dependency of nitrogen uptake from the soil.**

#### What is Utrisha N?

Utrisha N is a **nutrient efficiency biostimulant.** The natural bacteria, *methylobacterium symbioticum*, fixes nitrogen from the air and converts it into a usable form for the plant.

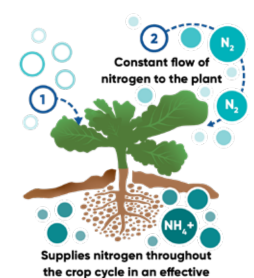
#### How Utrisha N works

- 1. Utrisha N enters the plant through the stomata and colonizes in the leaf cells.
- 2. It then converts  $N_2$  from the air into ammonium, resulting in a constant supply of nitrogen to the plant.

No plant energy is required for this process.

### **Enhances Nitrogen Use Efficiency**

Utrisha N provides a sustainable, alternative source of nitrogen that reduces dependency of nitrogen uptake from the soil and ensures the **plant has access to nitrogen all season long,** without the risk of leaching into water tables or releasing additional greenhouse gases.



and controlled way

Utrisha N ear you.

Check out all the field trial results r

APPLICATION INFORMATION		
CANOLA CEREALS CORN	4 leaf stage until pre-senescence	
SOYBEANS	3 leaf stage until pre-senescence	

