

## COMPANION TREATMENT TO Kylem Plus FUNGICIDE



THE KEY TO UNLOCKING NUTRIENTS IN YOUR SOIL

**Applied In-Furrow or Foliar on All Crops** 



EnerG Plus is a cutting-edge solution designed to ELEVATE YOUR CROP PERFORMANCE by increasing nutrient availability and enhancing microbial activity within your soil.

### WHY ENERG PLUS

- Increases nutrient availability for robust plant growth
- Improves microbial activity in your soil
- Enhances germination, emergence and rapid root growth
- Triggers natural plant defense mechanisms to increase overall health
- Partnered with glyphosate, overcomes tied-up nutrients
- Increases overall yield

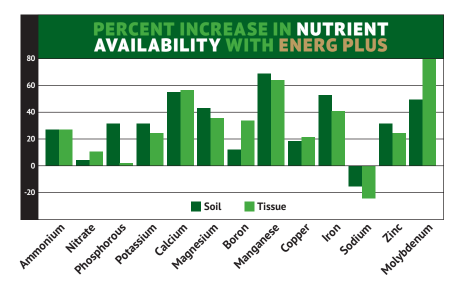
ENERG PLUS simply makes ESSENTIAL NUTRIENTS MORE AVAILABLE to the plant.

## **SEE THE DIFFERENCE**

## MAXIMIZE YOUR YIELD POTENTIAL & YOUR BOTTOM LINE

EnerG Plus is **packed with prebiotics, leveraging raw materials** such as amino acids, enzymes, carbohydrates, natural plant extracts and organic acids to unlock nutrients within your soil and help your crops **perform to their full potential**.

When paired with glyphosate, EnerG Plus unlocks tied-up nutrients within the soil, unleashing a wave of nutrient availability crucial for sustained crop health and performance.



#### **INCREASE IN YIELD WITH ENERG PLUS**

CROP	APPROACH	KEY RESULTS
CORN	EnerG Plus applied twice at 24 oz/acre Based on \$5/bu corn price	Yield Avg Increase: <b>+16 BPA</b> ROI/acre Increase: <b>+\$62.38</b>
SOYBEANS	EnerG Plus applied twice at 24 oz/acre Based on \$13/bu soybean price	Yield Avg Increase: <b>+7 BPA</b> ROI/acre Increase: <b>+\$73.38</b>
ALFALFA	EnerG Plus applied once at 16 oz/acre <i>Based on \$200/ton alfalfa price</i>	Yield Avg Increase: <b>+2.5 ton/acre</b> ROI/acre Increase: <b>+\$494.12</b>



## THE PERFECT PAIR

#### PAIR ENERG PLUS WITH XYLEM PLUS

EnerG Plus makes nutrients more available to the plant, and **Xylem Plus** promotes a healthy and fortified plant for an impressive 60 days per application. Pair these two products for season-long coverage.



**CORN FIELD TRIAL** Xylem Plus was applied at 32 oz/acre and EnerG Plus was applied at 16 oz/acre.





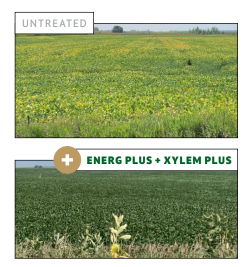
### WHAT IS THE DIFFERENCE?

#### **PREBIOTICS VS. PROBIOTICS**

PREBIOTICS (EnerG Plus)	PROBIOTICS (NutriFoliar Plus)
Materials that may also serve to improve plant health, vigor, growth and development	Formulated to contain a single live microbe or a combination of live microbes
Contain raw materials like enzymes, amino acids, simple and complex carbohydrates, natural plant extracts, organic acids etc.	Microbe(s) are selected to cause a specific soil and/or plant benefit
Contain no "live" microorganisms	Include a live microbe count/concentration on the label

#### SOYBEAN FIELD TRIAL

- · Same seed variety
- Fields across the road from one another
- Farmed by the same grower



## Engré Plus

## FOUR PRIMARY TARGETS OF ENERG PLUS



#### TRIGGERING PATHWAY

- Increase microbial activity in the plant and soil
- Allow nutrients to move in the plant to key growing points
- Maximize vegetative and reproductive efficiencies



#### BULK SOIL

- Increase nutrient availability
- Increase soil structure and water-holding capacity
- Produce a larger and more fibrous root
- Increase microbial activity

#### **ROOT SURFACE/SOIL ZONE**

- Feed microbes that protect the root from soil pathogens
- Increase nutrient exchange between the soil and plant
- Drive microbial activity at the point of root interaction with the soil

## **HOW TO USE**

#### **MIXING INSTRUCTIONS**

## EnerG Plus can be mixed with herbicides, pesticides, fungicides and liquid fertilizers.

- 1. Put <sup>2</sup>/<sub>3</sub> water or fertilizer in tank.
- 2. Add correct amount of EnerG Plus.
- 3. Fill tank with balance of water or fertilizer and agitate until mixed.
  - **Plane:** 2 gallons of water at a minimum.
  - **Ground rig:** 10 gallons of water at a minimum.
- 4. Shake well before using.

\*DO NOT let this product freeze. Jar test products prior to mixing.



# CROPAPPLICATION TIMINGRECOMMENDED<br/>RATECORNPre-Plant, In-Furrow,<br/>Foliar (vegetative stages),<br/>Foliar (reproductive stages),<br/>Post-Harvest for Residual<br/>Digestion1-2 Applications:<br/>24 oz/acre<br/>3+ Applications:<br/>16 oz/acre

RECOMMENDED APPLICATION RATES

