







THE STRESS RESISTANCE YOUR CROP NEEDS

FERTILEADER® is a foliar solution designed to give your crops the support they need to thrive in challenging conditions. Each formula combines highly available nutrients with our patented Seactiv® Complex, delivering rapid nutrient absorption and helping plants stay productive through stress from heat, drought, and salinity. Whether you're aiming to correct deficiencies or support growth at key stages, FERTILEADER is built to match your crop's unique needs. It promotes active nutrient movement, improves stress tolerance, and increases photosynthesis, supporting stronger vegetative growth and healthier yields.

With low molecular weight amino acid carriers, nutrients are easily absorbed and quickly put to work within the plant. Multiple formulations are available to target the vegetative and reproductive stages with the right nutrient package at the right time.

PRODUCT	N	Р	К	Ca	В	Cu	Mn	Мо	Zn	OBJECTIVES
FERTILEADER Axis	3	18					2.5		5.7	Kick-start growth and alleviate early-season stress with phosphorus and zinc for stronger, deeper roots.
FERTILEADER Copper						11.9				Ensure optimal copper nutrition with a low phytotoxicity risk while boosting your fungicide performance for healthier crops.
FERTILEADER Elite	9		6	8.5	0.1					Power through mid-season and fruit development: calcium and boron work together to combat abiotic stress.
FERTILEADER Gold					5.7			0.35		Maximize flowering and pod/fruit set with a targeted blend of boron and molybdenum for peak yield potential.

RATE & TARGET USE:

1-3 pts/acre

Foliar Application

All crops including soybean, corn, alfalfa, fruit & veg, potato

PACKAGING:

2.64 gal jua 264 gal tote

WHAT SETS FERTILEADER APART? THE SEACTIV ADVANTAGE

- ✓ Maintains osmotic pressure in plant cells, which helps prevent water loss.
- Supports photosynthesis and energy production.
- ✓ Helps detoxify plant cells by removing harmful substances that negatively impact yield, called reactive oxygen species (ROS).



STRESS TOLERANCE



PLANT BUILDING



NUTRIENT EFFICIENCY









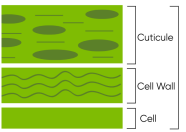
UNLOCKING BOUND NUTRIENTS

Chelate EDTA Mineral Seactiv complex with amino-acids Zn2+ Cationic form has a charge Weak bound Neutral charge

Large charged molecules like zinc that are strongly bound (chelated) reduce uptake efficiency.

Thanks to its amino acid complex, Seactiv improves uptake efficiency.

LEAF SECTION - EXTERNAL ENVIRONMENT



To penetrate the leaf and enter the plant:

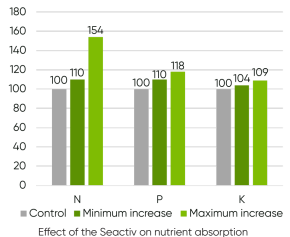
- a neutral electric charge is better
- a low molecular weight enters more easily

The Seactiv Complex increases nutrient absorption and efficacy.

SEACTIV: A NATURAL BOOST TO NUTRIENT UPTAKE AND ASSIMILATION

Enhanced metabolic activity driven by Seactiv improves the absorption of the three key nutrients: nitrogen (N), phosphorus (P), and potassium (K).

Thanks to Seactiv, amino acids migrate more efficiently through the plant, clear evidence of improved nutrient assimilation.

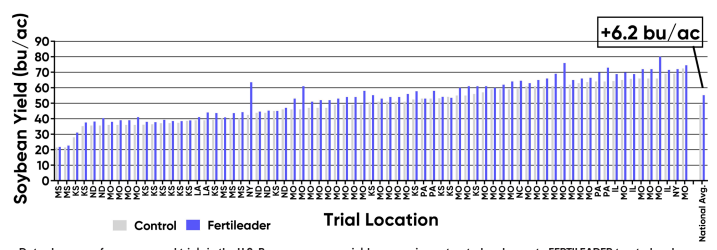


(Measured by radioactivity)



Improvement of amino acid transport thanks to the use of Seactiv (Measured by radioactivity)

EFFECT OF FERTILEADER ON SOYBEAN YIELD - U.S. TRIALS



Data shown are from sponsored trials in the U.S. Bars are average yields comparing untreated soybeans to FERTILEADER treated soybeans.

National average benefit is +6.2 bu/ac. Source: Independent grower and contract research across the U.S.



