

 **REDSTAR**

**(0-0-2-1S)**

# **STARLINER**

## **THE CHOICE FOR INCREASED CROP GROWTH & YIELDS**

STARLINER is a cutting-edge modified humic and fulvic acid designed to enhance the uptake of both soil and foliar-applied plant nutrients. Formulated as a modified potassium humate derived from high-quality leonardite, STARLINER is not only fertilizer and pesticide compatible but also works to boost carbon levels, fostering a thriving ecosystem of soil microorganisms.

### **KEY FEATURES**

- < **EXCEPTIONAL SOLUBILITY:** STARLINER offers superior solubility in low pH solutions, ensuring maximum humic content in your fertilizer formulations.
- < **CONCENTRATED HUMIC CONTENT:** The high active humic content enhances the complexing capacity for metal salts, increases carbon availability for soil microbes, and significantly improves nutrient use efficiency with every application.

### **BOOST YOUR NUTRIENT USE EFFICIENCY:**

Incorporating STARLINER into your starter or broadcast fertilizers enhances nutrient retention within the soil profile, resulting in healthier, more productive plants.

### **BENEFITS**

- < Improved Soil Structure: Enhances the physical properties of the soil for better root growth.
- < Increased Nutrient Retention and Availability: Maximizes the effectiveness of your nutrient applications.
- < Stimulated Microbial Growth: Supports beneficial microorganisms essential for soil health.
- < Enhanced Cation Exchange Capacity (CEC): Improves nutrient holding capacity in the treatment zone.
- < Increased Root Development: Promotes a robust root system for better nutrient uptake.
- < Improved Seed Germination: Increases the likelihood of successful crop establishment.
- < Wide pH Compatibility: Effective in a range of pH levels (2-12) with minimal insolubility.

Unlock the full potential of your fertilizers and cultivate healthier, higher-yielding crops with STARLINER.

For more information regarding STARLINER or other REDSTAR BRANDED products please visit

**REDSTARNE.COM / 844.502.9368**

 **REDSTAR**  
BRANDED