





## REGION

All regions

#### **CROP**

Corn, cereals, soybeans and cotton

### TIMING

Pre-season

### **RATE**

Granular: 2-2 1/2 QT/Ton

\*Liquid: 0.5% v/v for liquid phosphate fertilizers

### **PACKAGE**

2.5 Gal., 250 Gal. tote, bulk

\*As always, VLS recommends jar testing complex liquid starters for compatibility

# ASK US ABOUT THE VERDESIAN PERFORMANCE GUARANTEE

Important: Always read and follow label use directions. All TM/R © 2023 Verdesian Life Sciences. All rights reserved. VLS 23.0124

> VLSCI.COM 800-868-6446

Phree-uP™ uses proprietary biostimulant and exchange resin technologies to make applied Phosphorous (P) more available for plant uptake, speeding early growth, making crops healthier and boosting yields. Phree-uP improves phosphorous use efficiency and reduces the amount of P lost to the environment.

## MICROBIAL ACTIVITY

Phree-uP biostimulant ingredients increase the activity level of microbes native to the soil

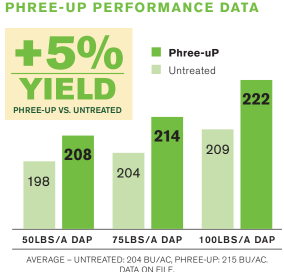
### **ENZYME STIMULATION**

Acid phosphatase releases mineral-bound phosphorous to become plant-available

### PROTECTED NUTRITION

Applied phosphorous is protected from tie-up by high-capacity resin technology

Phree-uP increases the availability of phosphorous, stimulating enhanced root development, plant growth, and final yield.



# HOW PHREE-UP WORKS

The high negative charge of Phree-uP attracts cations, releasing and or preventing their hold on Phosphorus – making it more available for the crop and consistently supporting higher yields.

