



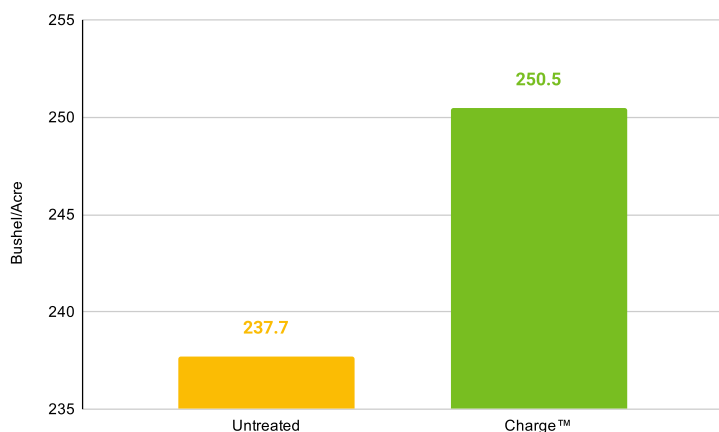
FieldRESULTS

PLANT NUTRITION



Charge™ Rice Foliar Trial

Results



Objective(s)

- Evaluate the yield response to a foliar application of Charge™ on corn compared to grower standard untreated corn.

Overview

- Phosphorus is an important macronutrient for wheat, especially critical during Feekes 6-9 growth stages.
- Though P is needed most during Feekes 6-9, it is often unavailable within the soil. Thus, foliar applications of P is the most effective during these yield determining growth stages.
- Charge™ is a foliar 8-32-5 nutritional blend and humate package, with nCeption™ and ChelaTech Technology™, that supports nutrient demands and intake during key growth stages, especially focused in phosphorus demand.

Trial Details

Locations and Crop Management:

CROP: Rice

YEAR(S): 2020

DATA SOURCE: Louisiana AgriCenter, Rice Research Station, Rayne, LA, USA

CROPPING CONDITIONS: Trials conformed to local cropping practices.

RATES: Charge™ (applied at 32 oz/ac Preflooded)

APPLICATION METHOD: Foliar Application

SOIL TYPE: Silt Loam

Summary

- Charge™ outyielded untreated grower standard by 12.76 bu/ac.
- By using foliar Charge™ during key growth stages when phosphorus demand is high, yield potential increases.

12.76

bu/ac

Increase with Charge™ over untreated grower standard



©2020 AgXplore International, LLC. All rights reserved. Charge is a registered trademark of AgXplore International LLC.

Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.

For more information, visit AgXplore.com.