Field **RESULTS**

PLANT NUTRITION



zaluk pak

BorPak[®] + ValuPak[™] Soybean Foliar Trial

Results



Objective(s)

 Evaluate the yield response to a foliar application of BorPak[®] and ValuPak[™] on soybeans compared to grower standard untreated soybeans.

Overview

- Boron is one of the most important micronutrients for pulse crops, and adding ValuPak[®] along with BorPak[®] will help with nutrient uptake.
- Applying a nutrient package to your crop is key to helping ensure plants will receive essential nutrients, which aid in root development and stability.
- ValuPak[®] utilizes a 7-12-1 formulation partnered with a trace element package to aid in plant performance and increase yield potential.
- BorPak[®] is a foliar 7.5% boron package, with NTake[™] and ChelaTech Technology[™], that enhances mobility, nutrient uptake, utilization, and assimilation within the plant.

Trial Details

Locations and Crop Management:

CROP: Soybean YEAR(S): 2019

DATA SOURCE: Country Pride Co-op, MN, USA **CROPPING CONDITIONS:** Trials conformed to local cropping practices.

B SOURCES AND RATES: BorPak[®] (applied at 16 oz/ac) **PRODUCT RATE:** ValuPak[™] (applied at 8 oz/ac)

Summary

- BorPak[®] when added to ValuPak[™] outyielded untreated grower standard by 2.98 bu/ac.
- By using foliar BorPak® + ValuPak[™]during key growth stages when boron is in high demand, yield potential increases.



Increase with BorPak® + ValuPak™ over untreated grower standard

AgXplore

©2019 AgXplore International, LLC. All rights reserved. BorPak and ValuPak are registered trademarks 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 evaluated data from multiple locations and years whenever possible.

For more information , visit **AgXplore.com**.