



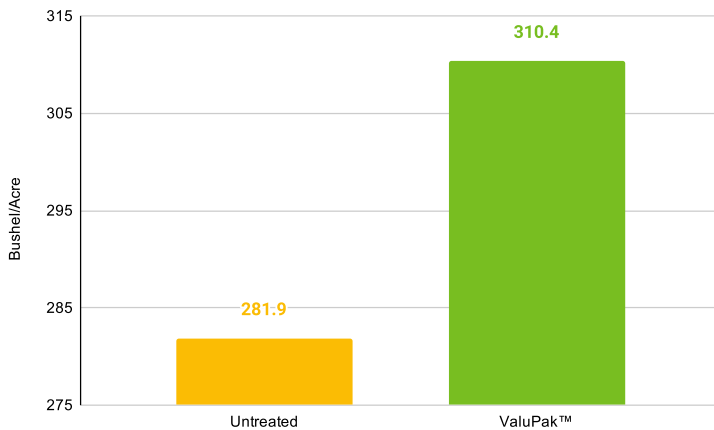
FieldRESULTS

PLANT NUTRITION

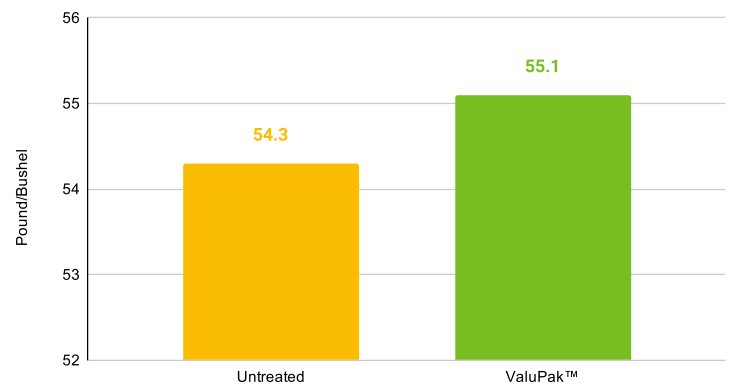


ValuPak™ Foliar Corn Trial

Results



Test Weight



Objective(s)

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

Overview

- Nitrogen is a major component of chlorophyll and protein synthesis.
- Phosphorus directly influences photosynthetic and respiratory processes.
- Though P is needed most during V3-V5, it is often unavailable within the soil. Thus, foliar applications of P is the most effective during these yield determining growth stages.
- Potassium is required to stimulate early growth, increase protein production, and activate enzyme and hormone systems—improving stress responses.
- ValuPak™ is a foliar fertilizer blend with NTake and nCeption Technology™, increasing ease of absorption, delivery, and metabolic processes, and improving plant vigor and plant mass.

Trial Details

Locations and Crop Management:

CROP: Corn; Gravity Irrigated

YEAR(S): 2020

DATA SOURCE: Dr. Olga Walsh, University of Idaho, Parma, ID, USA

CROPPING CONDITIONS: Trials conformed to local cropping practices.

APPLICATION RATE: 32 oz.

APPLICATION TIMING: V5

SEED VARIETY: 2V489

PLANTING DATE: 5/2020

SOIL TYPE: Clay Loam

TILLAGE TYPE: Conv.

DEPTH: 2.5"

ROW SPACING: 30"

HARVEST DATE: 10/20/2020

Summary

- Corn treated with ValuPak™ outyielded grower standard untreated corn.
- By using ValuPak™ foliar on corn, yield potential increases more than using standard growing practices.

28.5 bu/ac

Increase with ValuPak™ over untreated grower standard



©2020 AgXplore International, LLC. All rights reserved. ValuPak 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.