



**Any Crop.
Any Time.
Any Tank.
Any Questions?**

You want improved crop yield and vigor? More resilient crops? Ridiculous returns? Then you want Stilo™ Plant Support and Recovery (PSR). Simply toss Stilo into your tank when you're applying post-emergent herbicides, fungicides or nutritional foliar sprays, and your plants get the support they need to withstand chemical and environmental stressors, resulting in healthier crops and bigger yields. Plus, Stilo can give you up to 3x your return on investment. We'd say that's money well spent.



ALL THESE BENEFITS IN ONE LITTLE JUG

- » Supports plant physiology and vigor
- » Improves crop response to stressors
- » Contains highly soluble and readily available nitrogen in mobile forms
- » Contains plant-available organic extracts
- » Can be tank-mixed with herbicides, fungicides and insecticides
- » Supplements standard nitrogen fertility programs
- » Complements foliar nutritional products

sipcam.com



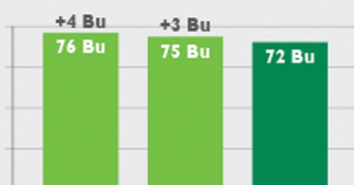
THE RESULTS ARE IN: STILO™ WORKS.

Yield enhancement products like Stilo™ PSR work to support crop yield and vigor during critical growth stages of crop development. Stilo has been university tested in both corn and soybean trials and is shown to produce 2- to 7-bushel increases in soybeans and 6- to 10-bushel increases in corn crops.

UNIVERSITY RESEARCH TRIALS SOYBEANS

Iowa State University

Ames, IA – Story County 2021

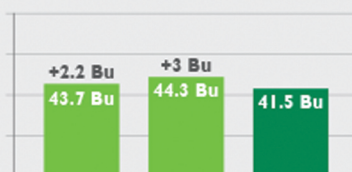


Grower Standard Treatment (GST) – 32oz/A Glyphosate POST V1-V2 Timing plus standard nutrition, 13oz/A Bifen fungicide program for soybeans
GST + 5oz/A Stilo PSR tank mixed w/ Glyphosate + 13oz/A Bifen fungicide
GST + 5oz/A Stilo PSR tank mixed w/ 13oz/A Bifen fungicide

Purdue University

Lafayette, IN – Tippecanoe County 2021

RECORD DROUGHT CONDITIONS

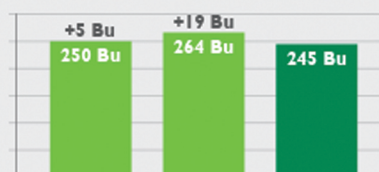


Grower Standard Treatment (GST) – 32oz/A Glyphosate POST V1-V2 Timing plus standard nutrition, 13oz/A Bifen fungicide program for soybeans
GST + 5oz/A Stilo PSR tank mixed w/ Glyphosate + 13oz/A Bifen fungicide
GST + 5oz/A Stilo PSR tank mixed w/ 13oz/A Bifen fungicide

UNIVERSITY RESEARCH TRIALS CORN

Iowa State University

Ames, IA – Story County 201



Grower Standard Treatment (GST) – 32oz/A Glyphosate POST V1-V2 Timing plus standard nutrition, fungicide program for corn
GST + 5oz/A Stilo PSR tank mixed w/ Glyphosate
GST + 5oz/A Stilo PSR tank mixed w/ Glyphosate + 5oz/A Stilo PSR w/ 13oz/A Bifen

RECOMMENDED FIELD APPLICATIONS

Stilo™ PSR is formulated for tank-mix compatibility with most common agricultural fertilizers, herbicides, fungicides and insecticides, so there's no need to make extra passes across your fields to apply. In addition to post sprays, try Stilo™ PSR with early fungicide sprays for added yield support opportunities, especially when late season drought is evident.



In one trial, Stilo applied with a fungicide in August during a record drought year showed substantially improved performance over untreated soybeans. The side treated with Stilo (left) contains predominantly 4-pod beans, whereas the untreated side (right) contains mostly 3-pod beans. Year end yield results showed a 5 bushel per acre yield advantage for less than \$6 per acre investment.



Stilo™ PSR is a trademark of Sipcam Agro USA, Inc. To learn more about our entire portfolio of agricultural solutions, talk to your Sipcam representative or visit www.sipcam.com.

Sipcam Agro USA | 2525 Meridian Parkway Suite 100 | Durham NC 27713 | (877) 898-9514 | sipcam.com

©2026 Sipcam Agro USA, Inc. Always read and follow label directions. All rights reserved.