

SOYBEANS SURGING ROWS CLOSING YIELDS SOARING



# WHEN YOUR BEANS SURGE, YOUR YIELD DOES TOO.

Pushing soybean yield means early planting and more weed pressure. To start the season right, you need solid residual, robust stands and fast canopy closure.

This season, you can have all three with Tendovo® preemergence soybean herbicide. It stops weeds and allows soybeans to surge, so they can close rows fast, shade out weeds, put on more nodes, pods and potential yield.

Your beans need every advantage – see how Tendovo helps hold back weeds and drives your ROI potential higher.



syngenta



### SOLID RESIDUAL WITHOUT STALLING YOUR BEANS

Other herbicides can burn stands and slow growth. Tendovo delivers weed control without crop stress, so your beans surge ahead instead of stalling.

Tendovo® 1.6 qt/A



Zidua® PRO 4.5 fl. oz/A



Authority® Edge 8.99 fl. oz/A



In this coarse-soil Louisiana trial, Zidua PRO and Authority Edge stunted soybeans and allowed weed escapes. Tendovo just stopped weeds.

Source: Syngenta Trials - HMS050 - USSD0H1052024US - A24079C (42 DAA) - Start, LA (2025).

### **FULLER CANOPY = "4TH MODE OF ACTION"**

Tendovo starts soybeans strong and injury-free—so they close rows fast and leave weeds no room to grow. That early canopy works almost like a "fourth mode of action1," shading out tough weeds like Palmer amaranth, waterhemp, kochia, ragweed, marestail and more before they ever get a foothold.

Less weed competition means stronger stands, more nodes, more pods—and ultimately, more bushels in the bin.



Tendovo 61.7 bu/A avg





Zidua PRO 56.4 bu/A avg

### LESS STRESS. MORE NODES. MORE PODS.

Healthy beans don't waste energy fighting stress—they put it toward building yield. When weeds are shaded out early, every node works harder. More nodes mean more pods, and more pods mean the profit you expect and the yield you planned for.



Source: Syngenta Grow More Experience Site – Malta, IL (2023). R3 stage node counts: Tendovo – 16 nodes; CruiserMaxx APX + Saltro + Tendovo – 18 nodes; competitor programs – 14-15 nodes.



### THE DOMINO EFFECT THAT PAYS

Every extra post pass costs time, fuel, and money. Tendovo helps keep that from happening in the first place. Control weeds early without injuring beans, and you trigger a domino effect that works in your favor:







Start clean at preemergence and protect the genetics you paid for. That one early decision can pay off in a lot of ways—less work now, cleaner fields later, and stronger ROI over time.



### **FULL PROGRAM FOR MORE BUSHELS**

### START WITH SALTRO® FUNGICIDE SEED TREATMENT AND FOLLOW WITH TENDOVO FOR A WINNING COMBINATION.

Saltro and MagniSafe® technology protect seedlings from day one, giving beans a healthy start with even less stress. Tendovo builds on that foundation with strong residual and crop safety, keeping beans clean, growing without setbacks, and driving stronger stands, faster canopy closure, and higher potential yield.

### USE OVERLAPPING RESIDUALS TO START CLEAN AND STAY CLEAN

No post can stand alone – spraying into a weedy field can cost up to 1% yield per day.<sup>3</sup> That's why overlapping residuals matter.

## **34,000 MORE** PLANTS PER ACRE

In head-to-head trials, Tendovo preserved 34,000 more plants per acre than the competition.<sup>2</sup>

**SAVED**~\$22 PER ACRE

Adding Dual II Magnum® herbicide in the post pass brought a +3 bu/A gain. At \$10 soybeans, that's

### \$30 MORE PER ACRE.4

Overlapping residuals help keep fields clean and protect yield through harvest.

### PRE: Tendovo 2.0 qt/A



POST: (4" weeds): Enlist One® + 1 qt/A +

Dual Magnum® 1 pt/A +

Roundup PowerMAX® 3 27 oz/A + AMS

#### PRE: None



POST: (4" weeds): Enlist One + 1 qt/A + Roundup PowerMAX 3 27 oz/A + AMS

Source: Manhattan, KS - Syngenta Grow More Experience plots 2023



#### **READY TO SURGE?**

Talk to your Syngenta retailer or visit SyngentaUS.com/TendovoWins.

- 1 Earlier canopy closure improves light interception and helps soybeans outcompete weeds by shading the soil sooner. Source: Iowa State University Extension
- <sup>2</sup> Syngenta Grow More™ Experience Site Slater, IA (2025). Seeding rate: 138,000 seeds/A. Stand counts: CruiserMaxx® APX + Saltro® with Tendovo® (2 qt/A) 125,000 plants/A vs. CruiserMaxx® APX + Saltro® with Fierce® MTZ (1.25 pt/A) 91,000 plants/A. Estimated cost assumption: \$90 seed/seed treatment per bag based on market averages.
- <sup>3</sup> Hartzler, R. 2003. Is your weed management program reducing your economic return? Iowa State University.
- <sup>4</sup> Revenue based off a soybean price of \$10.00/bu. Trial Information: 2023 Syngenta Trials USNC0H2022023, USNG0H7512023, USND0H8022023 Locations: IL (1), MO (1), WI (1)

Weeds: Common waterhemp, fall panicum, giant foxtail, hairy cupgrass, ivyleaf morningglory, marestail, velvetleaf.



All photos are either the property of Syngenta or are used with permission.

Product performance assumes disease presence. Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Trials reflect treatment rates and mixing partners commonly recommended in the marketplace.

© 2025 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. CruiserMaxx®, Dual I Magnum®, Dual Magnum®, Grow More™, MagniSafe®, Saltro®, Tendovo®, the Better Yield is the Better Deal logo and the Syngenta logo are trademarks of a Syngenta Group Company. Authority® is a registered trademark of FMC Corporation. Enlist One® is a registered trademark of Corteva Agriscience. Zidua® is a registered trademark of BASF. Roundup PowerMAX® is a registered trademark from the Bayer Group. Fierce® is a registered trademark of Valent U.S.A. All other trademarks are the property of their respective third-party owners.

GS 11583\_1\_2 SLC 18983A 10-2025