



syngenta®

Tendovo: Weed Control. No Compromises.

Between growing weed resistance and navigating herbicide compatibility with various trait packages, early-season weed management in soybeans has become increasingly complex. Growers looking for solid early-season weed control with crop safety need look no further. Tendovo® herbicide allows growers to achieve the weed control they expect and say goodbye to unnecessary crop injury.

Redefined weed control

The first soybean herbicide three-way premix containing cloransulam, metribuzin and S-metolachlor, Tendovo redefines early-season weed control. In field trials, Tendovo consistently outworks the competition. At five weeks post-emergence, Tendovo provided greater than **90% control of broadleaf weeds and grasses 89% of the time.**²



Tendovo®
1.75 qt/a

Excellent crop safety &
weed control



Zidua® PRO
6 oz/a

Weed escapes



Untreated

Weeds Present: Cocklebur,
Morningglory & Waterhemp

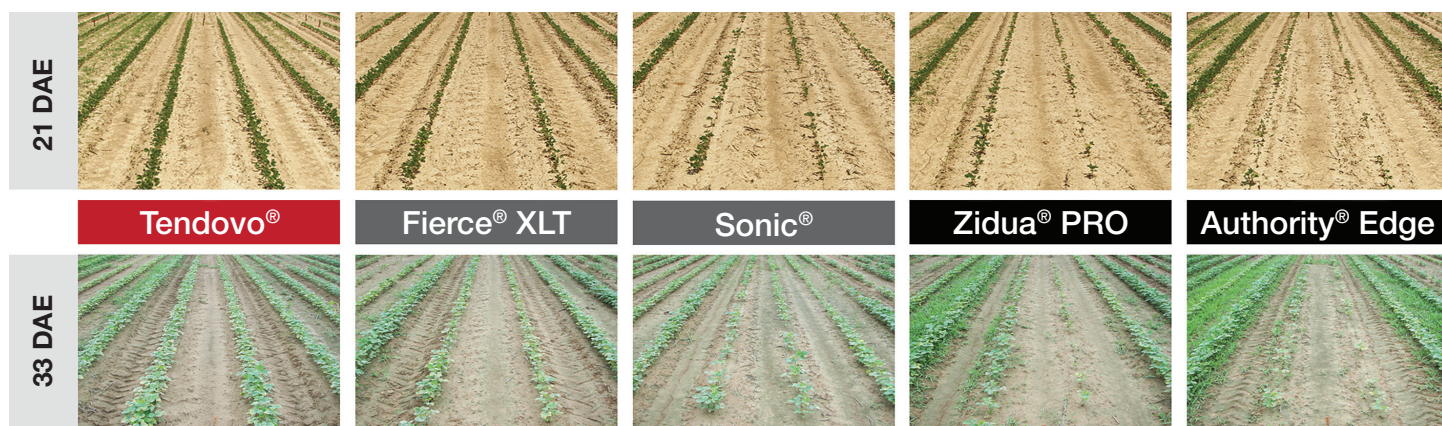
2021 – Syngenta Trials – HSM052B4 – 2021US; IL – 31 DAA

Upping Your Preemergence Herbicide Game

- Works on any soil type
- Controls 70+ weeds and grass species
- Compatible with all trait packages
- Pairs with solid post-emergence brands like Tavium® Plus
- Effective in every geography
- VaporGrip® Technology and Sequence® herbicides for full-season weed management

Unprecedented crop safety

Many preemergence herbicides stop weeds, but also set soybeans back, and can negatively affect yield potential. Tendovo stops weeds, but **doesn't hold soybeans back**. In 15 head-to-head trials measuring preemergence soybean herbicides' incidence of crop injury greater than 10%, Tendovo-treated soybean fields consistently canopied quicker, had better stands and overall looked healthier compared to competitive herbicides³.



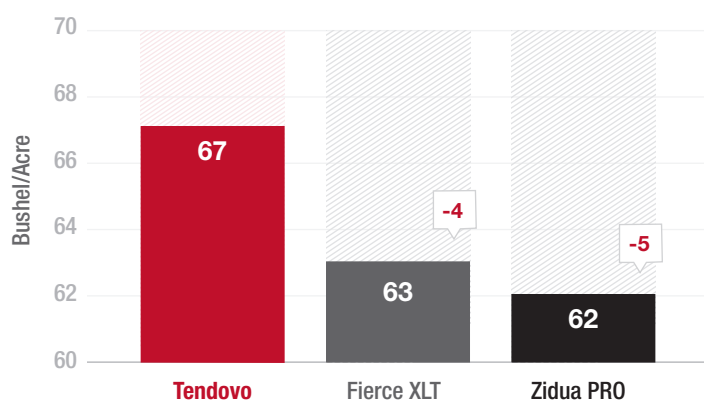
AR – 2020 – Syngenta Trials; USSE0H4182020; HSM052B4-2020US; Use Rates: Tendovo 1.75 qt/a; Sonic 6.45 oz/a; 4.5 oz/a; Zidua Pro 6 oz/a; Authority Edge 9 oz/a

Redefined Weed Control + Unprecedented Crop Safety = Higher Potential Yield

By combining unrivaled weed control and crop safety, Tendovo consistently helps drive higher soybean yields.

University and Syngenta Trials – 2020 – MD, NE, MO (2), IA, IL (3), MN (2), IN (2), OH, MI, AR

Use Rates: Tendovo 1.2 to 2.35 qts/a; Zidua Pro 4.5 to 6 oz/a; Fierce XLT 3.75 to 5.25 oz/a – All treatments followed by Tavium 3.53 pt/a + Roundup PowerMAX® 32 oz/a + DRA 1% v/v + Water Conditioner 1% v/v or Liberty® 280 SL 32 oz/a + AMS 2.5% v/v



Get redefined weed control and unprecedented crop safety for unhindered yield potential with Tendovo. Speak to your retailer or visit SyngentaUS.com/Tendovo to learn more.



Scan to Learn More

¹ 2020 – University Trials - HSM050ABC4 - 2020US - IL, AR, MI, OH, MO

² 2020 – Syngenta Trials - HSM052ABC4 - 2020US - IN, GA, MO, NC, IA, MI, OH, IL, LA, AR, MN

³ 2020 – Syngenta Trial - USSE0H4182020, HSM052B4-2020US - AR



syngenta®

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

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

© 2022 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.** Tavium Plus VaporGrip Technology is a Restricted Use Pesticide. For use by certified applicators only. Better Yield is the Better Deal™. Sequence®, Tavium®, Tendovo®, the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. Zidua® is a registered trademark of BASF Corporation. VaporGrip® is a registered trademark of Bayer Group, used under license. Sonic® is a registered trademark of Corteva Agriscience. Authority® is a registered trademark of FMC Corporation. Fierce® is a registered trademark of Valent U.S.A. LLC. All other trademarks are property of their respective owners.