

# **Tendovo: Flexible Rates to Meet Your Needs**

With three effective sites of action (SOA), Tendovo® herbicide combines redefined weed control and unprecedented crop safety to deliver **higher potential yield in soybeans**. The first soybean herbicide premix containing active ingredients cloransulam, metribuzin and *S*-metolachlor, Tendovo delivers three effective SOAs to help maintain cleaner fields. It sets the foundation for unmatched full-season, integrated weed management, while keeping your soybeans safe.

### Distinctly better than the rest

- Keeps fields cleaner longer by shutting down early germinating weeds, defending against weed escapes and blocking weed seed bank build-up for comprehensive weed management
- Provides broad-spectrum control of more than 70 yield-robbing grass and broadleaf weeds, including Palmer amaranth, waterhemp, giant ragweed, common ragweed, nutsedge, kochia, marestail and lambsquarters<sup>2</sup>
- Controls weeds with unprecedented crop safety, helping soybeans achieve earlier canopy and better plant stands<sup>3</sup>

- ► Helps increase potential yield an average of 4 to 5 bu/A compared to competitive herbicide brands in university trials¹
- Adds a flexible and solid preemergence weed control option for any soybean trait platform including Roundup Ready®, Roundup Ready 2 Xtend®, XtendFlex®, LibertyLink®, Non-GMO and Enlist E3® soybean traits

"...combines redefined weed control and unprecedented crop safety..."

## Proven preemergence performance

At 36 DAE, Tendovo delivers superior weed control and unmatched crop safety, as seen in these soybeans. Unlike other brands, Tendovo achieves clean rows with less crop stunting, while other herbicides can leave weed escapes and cause crop injury.



#### Use rates and recommendations

- Robust rates for optimum residual weed control and yield protection
- Flexibility across soil types and geographies
- ▶ Use higher end of the rate range when:
  - Field has a history of severe weed pressure
  - Making early preplant applications
  - Organic matter content is ≥3%
  - Heavy crop residue are present on the soil surface
- Add burndown herbicide(s) to Tendovo when weeds are present at the time of application.



**Coarse** = 1.2-1.5 qt/a **Medium** = 1.5-2.1 qt/a **Fine** = 1.75-2.35 qt/a

Images to right:

2021 - Syngenta Trials - HSM052C4 - 2021US; IL - USNH0H0612021 - 21 DAE; Weeds present: Cocklebur, Morningglory, Velvetleaf and Waterhemp Fine textured soils: Low Rate 1.75 qt/a; Mid Rate 2.1 qt/a; High Rate 2.35 qt/a







Low Rate







**High Rate** 



#### Soil Classifications Coarse Medium **Fine** · Silty Clay Loam Loamy Sand Loam Sandy Clay Clay Sand Silt Sandy Clay Loam Clay Loam Silty Clay Sandy Loam Silt Loam



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

- <sup>1</sup> 2020 University Trials HSM050ABC4 2020US IL, AR, MI, OH, M0
- $^{\rm 2}$  2020 Syngenta Trials HSM052ABC4 2020US IN, GA, M0, NC, IA, MI, OH, IL, LA, AR, MN
- <sup>3</sup> 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 on 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. Better Yield is the Better Deal<sup>™</sup>, Tendovo®, the Alliance Frame, the Purpose Icon and the Syngenta Iogo are trademarks of a Syngenta Group Company. The Enlist E3® soybean, LibertyLink®, Roundup Ready 2 Xtend® and XtendFlex® soybean traits may be protected under numerous United States patents. It is unlawful to save soybeans containing these traits for planting or transfer to others for use as a planting seed. Only dicamba formulations that employ VaporGrip® Technology are approved for use with Roundup Ready 2 Xtend® and XtendFlex® soybeans. Only 2,4-De Choline formulations with Colex-D® Technology are approved for use with Enlist E3® soybeans. ENLIST E3® soybeans technology is jointly developed with Dow AgroSciences LLC and MS Technologies LLC. The ENLIST trait and ENLIST Wed Control System are technologies owned and developed by Dow AgroSciences LLC. ENLIST® and ENLIST E3® are trademarks of Dow AgroSciences LLC. Roundup Ready 2 Xtend®, and XtendFlex® YieldGard VT Pro® are registered trademarks used under license from the Bayer Group. LibertyLink® is a trademark of BASF. All other trademarks are the property of their respective owners.

GS 7902\_2 SLC 14745A 10-2022