

syngenta

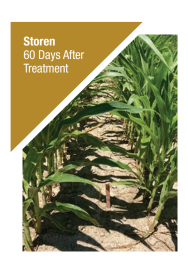
Residual That Won't Quit

When challenging weeds cloud your view, look to the next level of long-lasting weed control from Storen® corn herbicide. Its innovative formulation of four residual active ingredients provides consistently clean rows up to three weeks longer than other leading corn herbicides.*

SEE THE DIFFERENCE WITH STOREN

Even under challenging weather conditions, Storen delivers clean rows and clear results through crop canopy.

PH0T0: 2022, Ridgway, IL, S. Cully. Storen 2.4 qts/A + A4trex® 4L herbicide 0.75 qts/A. 60 days after treatment. *Storen length-of-control advantage based on 2022 Syngenta and university-replicated trials comparing Storen to Resicore® and TriVott".





NEXT-LEVEL WEED CONTROL

Storen controls* 74 weeds species, and provides next-level performance on these key weeds.

- Palmer amaranth
- Waterhemp
- Giant ragweed
- Common ragweed
- Morningglory species
- Russian thistle
- Cocklebur
- Barnyardgrass
- Foxtail species

*Control or partial control. See label for details

In field trials, Storen still provided 93% control of Palmer amaranth and waterhemp 64 days (9+ weeks) after treatment compared to competitive herbicides, when applied in a preemergence application.

20% GREATER CONTROL

than Resicore®

40% GREATER CONTROL

than TriVolt™

66% GREATER CONTROL

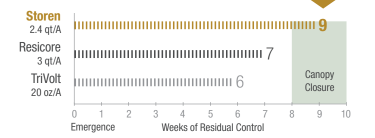
48% GREATER CONTROL

than Corvus® than SureStart® II

MAXIMUM RESIDUAL CONTROL

Storen outlasts other leading corn herbicides thanks to its four residual active ingredients - Bicyclopyrone, Mesotrione, S-metolachlor and Pyroxasulfone – that work together to deliver the longest-lasting weed control in corn, resulting in a 4-5 bu/A yield advantage.1

STOREN LASTS UP TO THREE WEEKS LONGER





96% customer satisfaction rating*

would recommend Storen to a friend*

*Based on a survey of 500 growers and retailers who used Storen in 2024. Reviewers received non-monetary compensation in the form of branded merchandise in exchange for their feedback

CONSISTENTLY OUTPERFORMS

When you invest in herbicides, you expect clean fields. But 40% of growers say Palmer amaranth and waterhemp are difficult to control with current preemergence corn herbicides.² That's because other products are only providing a high level of weed control about half of the time. Storen will help restore your confidence, providing high-level (>95%) weed control 9 out of 10 times.3

Storen

>95% weed control 9 out of 10 fields



Resicore

>95% weed control 5 out of 10 fields



Storen delivers unprecedented consistency of control — a higher level of control of more weeds, more often. This means fewer weed escapes, and less weed interference with developing corn plants.

DIAL IN YOUR WEED CONTROL WITH STOREN

Corn Type

Storen is registered for use in	Application Method
Field corn and seed corn	Preemergence and post-emergence
Sweet corn and yellow popcorn	Preemergence only

Application Timing

Application Method	Application Timing
Early pre-plant:	Up to 28 days prior to planting
Preemergence or pre-plant	Prior to crop emergence
Post-emergence	After emergence (but before corn reaches V8 leaf stage) in field corn and seed corn
Two-pass program 1	Storen preemergence followed by Storen post-emergence
Two-pass program 2	Storen preemergence followed by Halex® GT post-emergence

DO NOT apply Storen on the same acre(s) as Acuron® GT. See label for rates, application

Use Rate

The full application rate of Storen ranges from 2.1-2.4 qt/A for fine and medium soil textures and depends on soil organic matter.

Soil Organic Matter	Application Rate
< 3%	2.1 qt/A ⁴
≥ 3%	2.4 qt/A

⁴ For extended residual or control of heavy weed infestations, 2.4 gt/A may be applied to medium and fine textured soils with less than 3% organic matter.

DO NOT use Storen on coarse soil textures or crop injury may occur.

Only Storen Includes MetaSafe™ Formulation Technology This exclusive crop safener technology is designed to safen pyroxasulfone for preemergence use in corn when used according to the label. MetaSafe increases the number of enzymes in the corn plant that break down pyroxasulfone, which reduces the potential for crop injury.

For more information, talk to your local Syngenta retailer about Storen or visit StorenWontQuit.com.







@SyngentaUS #StorenWontQuit





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 and mixing partners commonly recommended in the marketplace

© 2025 Synoghta. Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties and/or may have state-specific use requirements. Please check with your local extension service to ensure registration and proper use. AAtrex 4L and Acuron are Restricted Use Pesticides. AAtrex®. Better Yield is the Better Deal®, Halex®, MetaSafe™, Storen® and the Synoenta logo are trademarks of a Syngenta Group Company. All other trademarks are the property of their third-party owners.

GS 11640_4_1 SLC 18781A 05-2025

Data Source: HBI004A4-2022US, HBI004B4-2022US, HBI004C4-2022US.

Syngenta market research, 2022, n=302

³ Data Source: HBI003A4-2022US - (15 locations, 30 weed data points). Rates tested: Storen 2.4 qts/A, Resicore: 3 qts/A.