

Experience powerful performance and unparalleled turf safety against broadleaf weeds, sedges and kyllingas with Recognition® herbicide. Featuring the active ingredient trifloxysulfuron, and the proprietary safener metcamifen, Recognition controls more than 40 weeds in warm-season grasses like St. Augustinegrass, zoysiagrass, kikuyugrass and buffalograss with a broadcast application. Plus, this combination of turf safety and broadcast applications means it can be tank mixed for fewer applications.



The safety of Recognition in St. Augustinegrass, so far, looks very good. I haven't seen any injury on St. Augustinegrass with Recognition, so it's a big deal.

Fred Yelverton, Ph.D., Extension Specialist, Turfgrass/ Forage Crop Weed Management, NC State University



Broad-spectrum weed control

Excellent control of 40+ broadleaf weeds and sedges



Outstanding turf safety

Proprietary safener for use on warm-season turf including St. Augustinegrass



Fewer applications needed

Leading turf safety allows for broadcast applications and unique tank-mix partners for faster, broader-spectrum control





Powerful, broad-spectrum control of key weeds

Recognition is a WDG formulation that should be applied at 1.29-1.95 oz./A.

Sedges

- Annual sedge
- Globe sedge
- Purple nutsedge
- Yellow nutsedge

Kyllingas

- Cockscomb kyllinga
- Green kyllinga

Grasses

- Annual bluegrass
- Bentgrass
- Tall fescue

Broadleaf weeds

- Carpetweed
- Clover
- Dollarweed (also known as pennywort)
- Spotted spurge
- Dichondra
- English lawn daisy

*See a full list of controlled weeds at GreenCastOnline.com/Recognition



Tank-mixing options for more complete control

Recognition + Turflon® Ester Ultra specialty herbicide (for St. Augustinegrass only)

- Combination offers faster control of dollarweed and dichondra with a single application
- Improves control of Florida pusley, Old World Diamond Flower, matchweed, beggarweed and Virginia buttonweed
- Broadcast applications can be made to St. Augustinegrass without injury



Fewer applications needed

- Broad-spectrum control and turf safety allow for broadcast applications rather than multiple spot treatments
- Ability to tank mix with Turflon Ester Ultra helps provide greater safety, speed and efficacy
- Fewer applications help save time and reduce labor costs

Moving beyond the usual suspects

The inability to control **bermudagrass** infestations **in zoysiagrass and St. Augustinegrass turf** has been a major challenge for turfgrass managers — until now. **A tank mixture of Recognition + Fusilade® II herbicide:**

- Makes it possible to remove bermudagrass with excellent turf safety from zoysiagrass and St. Augustinegrass
- Adds control of additional weeds including Poa annua, goosegrass and dallisgrass

St. Augustinegrass safety and bermudagrass control

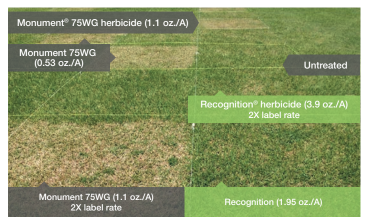


Source: Dr. Jay McCurdy, Mississippi State University, 2022. Treatments applied on Aug. 8 and Sept. 6, 2022. Photos taken Sept. 22, 2022. All treatments mixed with a non-ionic surfactant at 0.25% v/v.

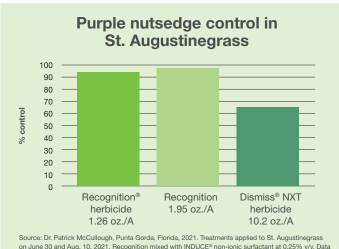
Dollarweed control in St. Augustinegrass 2 WAA 1 WAB 5 WAB 100 90 70 50 40 30 20 0 Recognition® Recognition Dismiss® NXT herbicide herbicide 1.95 oz./A 1.26 oz./A 10.2 oz./A Source: Dr. Jay McCurdy, Mississippi State University, 2021. Treatments applied on June 1 and July 8, 2021. Recognition mixed with a non-ionic surfactant at 0.25% v/v. WAA = weeks after application A

Exceptional turf safety

Proprietary safener metcamifen helps ensure plant safety on St. Augustinegrass, zoysiagrass, kikuyugrass and buffalograss.

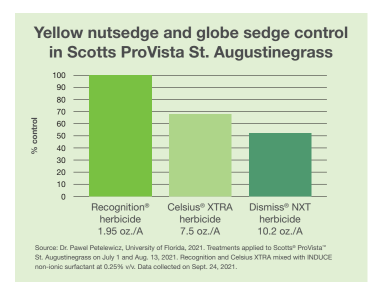


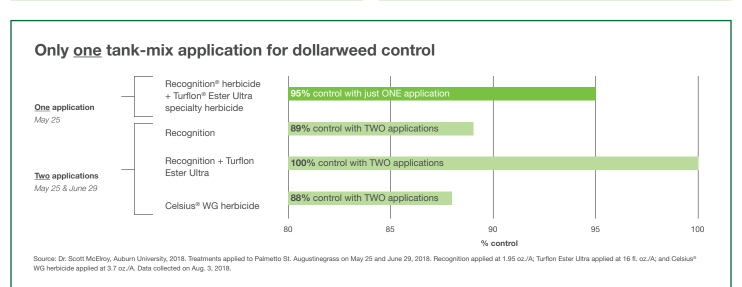
Source: Naples, Florida, 2018. Treatments applied on June 6 and July 8, 2018. Photos taken on July 23, 2018. Monument® 75WG herbicide applied at the label rate of 0.53 oz./A; Recognition applied at the label rate of 1.95 oz./A; Monument 75WG applied at twice the label rate of 1.1 oz./A; Recognition applied at twice the label rate of 3.9 oz./A.



WAB = weeks after application B.

on June 30 and Aug. 10, 2021. Recognition mixed with INDUCE® non-ionic surfactant at 0.25% v/v. Data collected on Sept. 22, 2021.







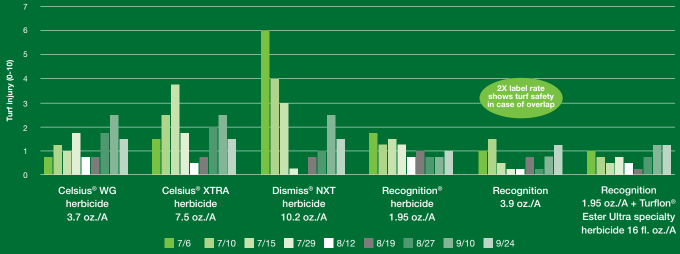






Source: Syngenta Vero Beach Research Center, Florida, 2021. Treatments applied on May 17 and June 13, 2021. Trial includes overlapping rates. WAA = weeks after application A. WAB = weeks after application B.

Turf safety to Scotts ProVista St. Augustinegrass



Source: Dr. Pawel Petelewicz, University of Florida, 2021. Treatments applied on July 1 and Aug. 13, 2021. Trial includes overlapping rates.



For more information and trial data, scan the QR code or visit GreenCastOnline.com/Recognition







@SyngentaTurf #Time4Recognition

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.

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

© 2023 Syngenta. Important: 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. Syngenta supports a FIFRA Section 2(ee) recommendation for tank mixing Recognition and Fusilade II to remove bermudagrass from zoysiagrass and St. Augustinegrass. Syngenta also supports a FIFRA Section 2(ee) recommendation for tank mixing Recognition and Triclopyr to control weeds. Please see the Section 2(ee) recommendation to confirm that the recommendation is applicable in your state. The Section 2(ee) recommendation for tank mixtures with Recognition should be in the possession of the user at the time of application. Fusilade®, GreenCast®, Monument®, Recognition®, the Alliance Frame, the Purpose Icon and the Syngenta Iogo are trademarks of a Syngenta Group Company. All other trademarks are the property of their respective third-party owners. Syngenta Customer Center: 1-866-SYNGENT(A) (796-4368).

GS 8753_3_9 LGC 9170A 06-2023