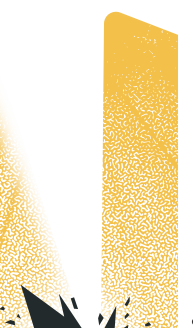


The Pre-Emptive Strike Against Weeds

Finally, a **NEW** defense against Goosegrass, *Poa annua* and Crabgrass.

StriCore Herbicide is a novel, pre-emergent solution to tackle tough-to-control weeds while effectively combatting resistance. Whether you're a superintendent, lawncare professional, or managing athletic fields, don't let invasive weeds take over.

First New Pre-Emergent With A New Active Ingredient In Over A Decade





NEW Solution for pre-emergent weed control



Prevent weed resistance



Does not prune roots



Easy tank-mix partner



Safe on warm- and cool-season turf



Non-staining

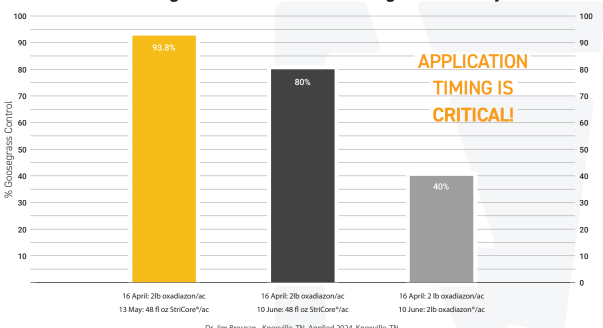
Success with StriCore

- Tank-mix StriCore with Specticle®, Barricade®, Dimension® or Pendulum® for long-lasting, effective broad-spectrum weed control
- The underutilized mode of action in StriCore will reduce potential for weed resistance and increase spectrum of control.
- Non-staining and low odor
- StriCore Target Weeds: Goosegrass, *Poa annua*, crabgrass, bittercress, oxalis, yellow nutsedge and more.
- 1 gallon of StriCore at 48 oz / Acre, will treat 2.67 acres

StriCoreHerbicide.com



% Goosegrass Control in Bermudagrass Fairway

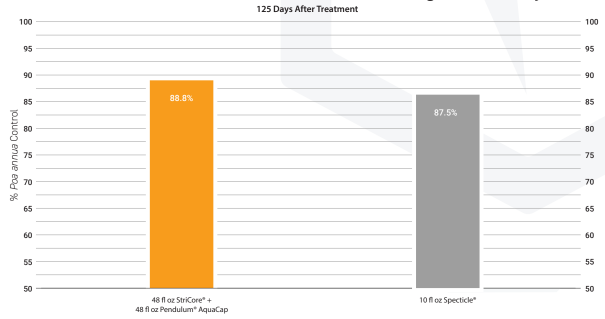




NOT A STRICORE
INSIDER YET?
RECEIVE UPDATES ON
THE NEWEST
INNOVATION IN THE
INDUSTRY!

Dr. Jim Brosnan - Knoxville, TN. Applied 2024, Knoxville, TN.
Data collected September 5, 2024

% Poa annua Control in Dormant Bermudagrass Fairway



Dr. Jay McCurdy - Columbus, MS. Applied October 18th, 32"Total Rainfall.

StriCore Tips for Success

- Start with clean, weed-free turf. If weeds have emerged, use a post-emergent herbicide as a tank-mix with StriCore.
- Apply following the second mowing, provided the grass has developed into a uniform stand with a good root system.
- Activate StriCore with at least 0.25" rainfall/irrigation in first 7 days after treatment
- Over time, consistent moisture from rainfall or irrigation will provide greater efficacy
- · Wait at least 8 weeks after application to seed, sprig or sod
- Do not apply to greens or areas where dichondra, colonial bentgrass, velvelt bentgrass or annual bluegrass are desirable species