



The Answer to Your #1 Priority

Let Anuew EZ answer your #1 priority, whether that's to improve quality or optimize operational efficiency. A game-changing liquid plant growth regulator, Anuew EZ will save you time with less mowing and fewer clippings while improving the overall playability of greens, tees and fairways. Anuew EZ growth regulation supports a more consistent green speed and a more evenly regulated and denser fairway. Anuew EZ is a late-stage GA inhibitor that, relative to others, is more active and longer lasting on cool-season and some warm-season turf species. You can rely on Anuew EZ in light of Nufarm's 25 years of combined research and real-world experience with this versatile PGR.

COMPETITIVE ADVANTAGES

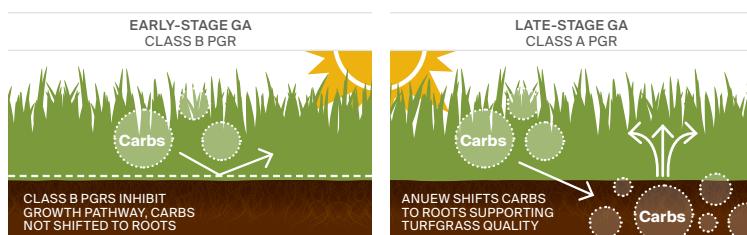
- Regulates turf growth leading to improved plant health and stress tolerance
- More active and longer lasting on cool-season turf, equals more consistent and even growth regulation
- Helps evenly regulate Poa in mixed stands and supports Poa suppression
- Supports Poa and Zoysiagrass seedhead suppression
- Reduces the potential for bronzing and overregulation of Bermudagrass collars and surrounds
- Faster regulation in warm-season turf
- Strong and effective regulator of Zoysiagrass and Kikuyugrass
- Helps provide even regulation of Bermudagrass off-types within ultradwarf greens improving appearance and playability
- Supports faster spring transition from overseeding by favoring the Bermudagrass turf

AT-A-GLANCE INFO

EPA REG. NO.	1001-92
ACTIVE INGR.	prohexadione calcium (1 lb/gal)
FORMULATION	suspension concentrate
CHEM. FAMILY	acyl cyclohexanedione
SIGNAL WORD	caution
PACKAGE SIZE	4 x 64 fl oz, 2 x 2.5 gal

HOW IS ANUEW EZ DIFFERENT?

Anuew EZ shifts carbohydrates to the plant roots to visibly improve turfgrass quality, density, and appearance.





KEY USES*

(See product label for complete list)

- Golf course turf
 - Warm-season turf: Bermudagrass (common, hybrid), Kikuyugrass sp., Paspalum sp., St. Augustine sp., zoysiagrass
 - Cool-season turf: Bentgrass, bluegrass (Kentucky), fescue (fine, tall), Poa annua, Ryegrass (perennial)
- Lawns: commercial, residential
- Parks and cemeteries
- Sod farms
- Sports fields

TRUSTED AND PROVEN

Anuew has **15+** years of research and field experience, intensifying from 2016 onward with over 100 recent trials.

Anuew has been researched with **16** different cooperators at various universities and research sites.

Anuew has over **350** real-world field trial applications across a variety of turf species in the US and Canada.

WDG-TO-LIQUID

CONVERSION AS EZ AS:

When converting from Anuew to Anuew EZ rates, multiply your WDG rate by 2.2x* to deliver equivalent AI with Anuew EZ.



*see the Anuew EZ label for specific application rates.

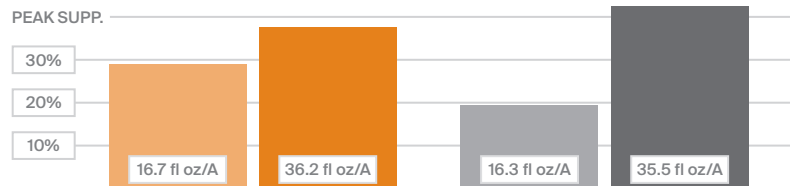
USE SUMMARY

Apply Anuew EZ when turf is green and actively growing. Re-application of Anuew EZ should be based on a Growing Degree Day (GDD) model using environmental data from the use location. Research has shown that 280-350 GDD should be used for re-application timings for common cool season golf situations. Apply in sufficient volume of water to provide uniform and complete wetting of the turfgrass foliage.

ANUEW OUTPERFORMS THE COMPETITION

SAVE LABOR WITH REDUCED MOWINGS AND CLIPPINGS

Anuew EZ is more active than Primo Maxx® at lower application rates. On bentgrass, it delivered nearly 20% more suppression at the same rate (16.7 fl oz Anuew EZ vs. 16.3 fl oz Primo Maxx).



B. Kreuser, University of Nebraska-Lincoln
 'L-93' Creeping Bentgrass Fairway
 Applied Jun 19 and Aug 11, Final Clippings Collected Sept 15

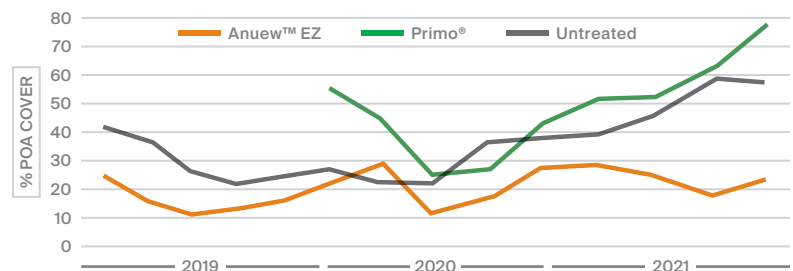
IMPROVES THE APPEARANCE OF GREENS WITH BERMUDAGRASS MUTATIONS

Champion Bermudagrass putting green with noticeable off-types following weekly 3 fl oz applications of Primo Maxx on Mondays and 2 fl oz applications on Thursdays versus the same putting green (with no visible off-types) after two weeks of Anuew EZ at 9 fl oz and Primo Maxx at 1 fl oz application per acre.



POA SUPPRESSION

Anuew EZ is unique and much stronger on Poa species than trinexapac-ethyl. This advantage can be utilized to suppress Poa in mixed species greens and fairways. To maximize the benefits, discuss your individual program needs with your Nufarm representative.



nufarm.com/usturf

©2026 Nufarm. For specific application rates, directions, mixing instructions and precautions, read the product label. Please visit www.nufarm.com/usturf to download a full label. Important: Always read and follow label instructions. Primo Maxx® is a trademark of Syngenta Group Company. 23-TO-0125-J