

Anuew™

PLANT GROWTH REGULATOR

SOLUTION FOR // OVERSEEDED RYEGRASS

FAST TRANSITION NEVER LOOKED SO GOOD

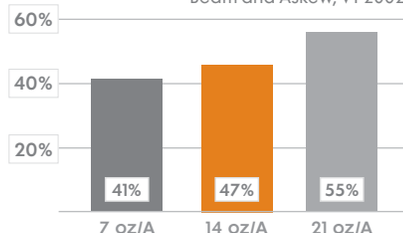
Turf managers want overseeded ryegrass to establish quickly. Before ryegrass emergence, count on Anuew™ to regulate existing Bermudagrass without impacting ryegrass that germinates after the application.

FOLIAR ABSORBED MEANS FASTER TRANSITION

Late-stage GA inhibitors are foliar absorbed only. That means Anuew applied before ryegrass emergence will not delay establishment – no seeding restrictions needed – allowing overseed to emerge fast. After emergence, Anuew strongly regulates rye at low use rates. The result, less clippings and better appearance compared to Primo Maxx® regulated rye.

RYEGRASS CLIPPING REDUCTION + BETTER APPEARANCE

Applied at week 0 and week 3 // Fairway
Beam and Askew, VT 2002



MORE GREEN, LESS POA

Even with lower use rates than Primo Maxx, Anuew delivers big benefits. Its chemistry is softer on turfgrass resulting in less bronzing and better appearance, plus trials show Anuew keeps Poa better suppressed.

SUGGESTED RATES

// OVERSEEDED RYEGRASS

6 - 10 oz/A

300-350 GDD

WONDERING WHEN TO REAPPLY?

Anuew™ is the first EPA approved label with GDD model application.

GREENKEEPERAPP.COM

TRACKING // ALERTS // GDD MODELS

BEST PRACTICES

Use enough volume to wet turfgrass without significant runoff.

Do not irrigate or water treated areas within 4 hours of application.

Include a non-ionic surfactant for improved coverage and performance consistency.

Include 1 lb ammonium sulfate per pound of Anuew if water source is hard (> 140ppm calcium).