

Cutiess® MEC Turf Plant Growth Regulator

For Bermudagrass Greens

- Extended growth suppression compared to other PGRs
- · Best-in-class turfgrass color and density
- · Enhanced stress tolerance
- · Demonstrated turfgrass safety
- · Does not inhibit lateral growth
- · Use as a stand-alone or tank-mixed with other PGRs



Bermundagrass Greens Rates

Start at the Correct Rate	Reapply for Consistent Regulation
1 oz./acre	14 - 21 days

Application rates listed are general range suggestions and should be adjusted based on geography and label directions. Establish specific application rates based on small-scale treatment areas.

Program Recommendation

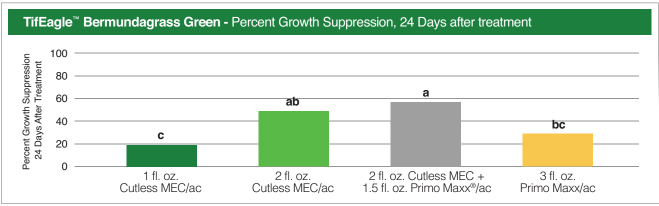
- · For best results, applications should begin when forecasted low temperatures are at least 60° for 10 -14 days
- · Begin with 1 oz./acre rate
- Reapply on 14 21 day interval
- Increase Cutless MEC rate 1.5 2 oz/acre, as nighttime lows increase to 70°+ degrees.
- Discontinue Cutless MEC when forecasted nighttime temperature decrease to ~60° degrees F

Tank-mix Option

- Mix 1 fl. oz./acre of Cutless MEC with 1.5 2 fl. oz./acre of Trinexapac-ethyl or Anuew® and apply on a 14 21 day interval
- The need to apply more than 2 fl. oz. Cutless MEC + 2 fl. oz./acre of Trinexapac-ethyl or Anuew is unlikely

Reduce Clippings and Improve Consistency of Play

Superintendents are looking for a turf growth regulator that provides long-lasting control. Cutless MEC, as the leading turf growth regulator, provides the longest lasting growth suppression available for bermudagrass greens, which is supported by University testing. Following application, clipping production and mowing frequency requirements will be reduced.



Dr. Chase Straw - College Station, TX



