

Turf Rx OxyCal Mixing/application/use protocol

Please follow the protocol below exactly when using Turf Rx OxyCal

- 1) Product needs to be handled with care (gloves, eyeglasses, ventilation, long sleeves, pants, shoes). See MSDS
- 2) Fill tank with appropriate water for mixing (50 gpa water)
- 3) Begin agitation, add in de foaming agent (Turf Rx OxyCal will foam up)
- 4) Add in Turf Rx OxyCal very slowly under agitation prior to any other products. Do not pour in so quickly that the product balls up. If balls occur, they will not solubolize and will not be passed from the sprayer. \*\*\*POUR PRODUCT IN VERY SLOWLY DURING AGITATION\*\*\*
- 5) Once product is mixed, allow for 10-15 minutes of agitation before mixing in other products.
- 6) As Turf Rx OxyCal is a Calcium based product, use of Phosphorus materials should be restricted in the mix. Where concerned, always do jar testing prior to tank mixing materials.
- 7) Once all products are mixed, product should be applied in 50+ gallons per acre of finished spray (water). More will be fine, but 50 gpa is the minimum spray rate for the product.
- 8) After spraying, product must be watered in lightly (1-2 spins of irrigation heads)
- 9) Product application rates as follows
  - a) 5lb/ac biweekly for early season, prior to plant stress, maintenance applications
  - b) 10lb/ac biweekly for stress season, prior to significant stress, maintenance applications
  - c) 10lb/ac weekly for stress season, high stress, recovery, applications
- 10) Tank must be rinsed following use of "Caustic" material.....
- 11) Product may be sprayed anytime during the growing season as long as the plant is active
- 12) This product is for support relative to Biotic and Abiotic stresses with considerable plant benefits resulting from this stress management.

Please do not hesitate to call Dale Miller or Todd Scott with questions, comments.

Dale Miller	772-342-7083
Todd Scott	314-602-5623

Thank you