



ANCHOR Soil Treatment

APPLICATION GUIDELINES

Apply at the rate 5-10 lbs per 1000 square feet on dry turfgrass only. Apply ¼" water to dissolve granules. This product should be applied dry, and watered in completely. Apply with rotary spreader, by hand, or by any application method that ensures equal, and even distribution. Can be applied to all types of turfgrass. Apply every 3-6 weeks, or as needed to improve water infiltration and soil moisture.

- Do not apply to wet turf.
- Do not apply to turf that will become wet from minimal irrigation, dew or rain.
- Do not apply when frost or frozen ground is evident
- Do not apply when air temperature is above 95F
- Do not apply near water bodies or during periods prior to heavy rain events
- Do not mow partially dissolved particles

GUARANTEED LIST OF INGREDIENTS

Active Ingredient

Alkyl Polyglucoside Ester4 %

Inert Ingredients96%

Derived from: calcium sulfate, and mixture of Alkyl Polyglucoside Ester

SGN 90-100 - - For use on all turfgrass areas.

50 LB BAG

PROBLEM – DRY SPOTS AND STRESSED TURFGRASS

Prevent dry spots or help turfgrass recover from drought stress! Anchor is an easy to apply, safe, gypsum micro granule impregnated with soil penetrants. Anchor contains 3 beneficial elements – calcium, sulfur and soil surfactants. Applications of Anchor will improve water infiltration into all soils, break through hydrophobic conditions, and improve turfgrass health. Anchor can be applied by hand, directly to localized dry spots, or spread broadcast over larger areas.

Anchor ingredients are derived from natural, renewable raw materials, is biodegradable, and safe to use. It will improve soil structure because it contains gypsum.

Anchor can be applied at light frequent rates to keep water moving through the surface of the turfgrass, or applied an initial heavy rate of 10 lbs. /1000 sq. ft., watered in deeply, then repeated 30-60 days later.

- ✓ RECOVER TURF THAT IS DRIED OUT
- ✓ IMPROVE WATER INFILTRATION
- ✓ Leaches detrimental salts and metals
- ✓ Better retention of soil nutrients
- ✓ Better able to move nutrients, such as phosphorus, deeper into the root **zone**.