

ReeCourse Greens Formula Golf Course Greens Application Instructions

Soil Tests and Coordination with Applicators Soil Fertility Program: Applicator should take soil tests to determine soil nutrient and mineral needs such as pH, calcium, magnesium, minor elements, potassium and phosphates. The applicator should apply these as needed based on their normal practice.

Nitrogen Application: The use of ReeCourse Greens allows the applicator to reduce their normal nitrogen treatment by 50% of their normal practice.

Application Program:

- The first application should be 2 gallons per acre or 6 oz. per 1,000 sq ft of ReeCourse Greens. This application should ideally be made in April, but this treatment rate would be the same for the first application if applied in later months
- The second and all subsequent treatments should be 1.0 gallon per acre or 3.0 oz. per 1,000 sq ft of ReeCourse Greens. This treatment should occur once monthly ending when the soil temperature drops to 60 degrees F, normally around mid-November.

Co-Application: ReeCourse Greens can be co-applied with liquid fertilizers, iron products, minor element products, herbicides and insecticides. If a tank is mixed with ReeCourse Greens and any of these products, it should be applied the day it is mixed and the tank cleaned out at the end of the day. ReeCourse Greens CANNOT co-applied with fungicides. If fungicides are applied, then the normal monthly application rate of the ReeCourse Greens should not be applied until a week after the fungicide was applied.

Dilution Rate: ReeCourse Greens comes as a concentrated liquid and should be diluted with water a minimum dilution rate of 20:1. For example, 6 oz. of the product would be diluted in a minimum of one gallon of water. The applicator's hose or spray rig may use a higher dilution rate which is acceptable.

Storage: Ideally, store ReeCourse Greens in a well-ventilated storage room out of the sun at a temperature of 40 to 80 degrees F for a shelf life of one year. It can be stored in a warmer, storage facility if product is applied with 30 to 60 days. When the product is received, loosen the cap to allow fresh air to provide oxygen to the microbes.

For more information, please contact Allen Skinner at 904-612-6278