



Supreme Turf Products, Inc.

**5 Cassens Court
Fenton, MO 63026**

(636) 349-8900 Fax (636) 349-8903

RYEGRASS ESTABLISHMENT AND POA ANNUA REDUCTION PROGRAM FOR TEES, FAIRWAYS, GREEN BANKS AND APPROACHES

- Sept. 1 – 20 Seed Ryegrass at 10 lbs. per 1000 sq. ft.
Apply Isotek 9-18-17 or Par Ex 10-18-22 @ 300 lbs. per acre.
- Oct. 15 Spray Prograss at 1 gallon per acre. Make sure Rye is at least 1 inch tall.
- Oct. 25 Fertilize with Isotek 24-2-12 or Par Ex 24-4-12 @ 200 lbs per acre.
- Nov. 15 Spray Prograss at 1 gallon per acre.
- Dec. 1 Fertilize with a high nitrogen, .5 Barricade like RegalKade 32-2-12
(w/Barricade) at 150 lbs. per acre

Total material cost per acre approximately \$1500.00. Using a measurement of 30 feet circumference, five average green banks will measure an acre.

Notes:

- A. If broadleaf weeds are a problem, then spray out post emergent between Prograss applications.
- B. Never mow and spray an herbicide on the same day.
- C. On Fairway application, cut the seeding rate in half, apply Mears Starter 10-20-20 at 5 bags per acre and apply the RegalKade at 3 bags per acre. This reduces your cost by \$360.00 per acre and becomes approximately \$1,140.00 per acre.

The following cultural control methods will improve your overall Poa Annuia reduction efforts:

1. The use of lightweight mowing equipment, i.e., switching from heavy gang mowers and tractors to something lightweight such as an old greens mower.
2. Remove clippings to remove seed heads.
3. Delay Spring fertilization applications that boost Poa Annuia, i.e., late Fall application solves that problem.

The Ultimate in Personal Service and Product Knowledge