



**Pennway** creeping bentgrass blend was introduced in October 1984 to fill the need for a quality fairway blend. **Pennway** is a blended creeping bentgrass product from Tee-2-Green Corporation. The same growers who produce Penncross, Penneagle, and PennLinks certified seed produce the seed. **Pennway** blend consists of 25% certified Penncross, 25% certified Penneagle and 50% creeping bent from fields not making certification standards. Reasons for not making certification include: fields older than allowed specifications, parental rows may be out-of-balance or two PennPal varieties may be grown in fields too close to one another. Standards for **Pennway** are higher than those for Seaside, Emerald or other bents.

### Characteristics:

- Extremely fine texture
- Dense, uniform turf
- High quality turf when closely mowed
- Performs well in the north and south through the transition zone

## Recommended Use:

Fairway seeding and overseeding as well as winter overseeding of bermudagrass greens, and Home Lawns

### Climatic Zones:

2, 3, 4, 5, 6, 7, 8, 9, 10 (may not be adaptable to all areas within each climatic zone)

# Establishment & Maintenance:

Plant the seed to make good seed to soil contact and keep seedlings moist until well rooted. Germination will take place in 10 - 21 days depending on soil temperatures, and the first mowing may be expected within 30 days, or when the plants have sufficiently rooted. Mow at 1 inch (25.4 mm) height of cut or lower until turf is established. Limited use of the area can be expected in 6 weeks. *Pennway* performs best in soils with a pH of 5.5 to 8. It has a moderate nitrogen requirement with 1 - 2 pounds of actual N per 1,000 square feet per year adequate in most situations. Optimum mowing heights for *Pennway* range from 3/16 to 1/2 inch (4.8 – 12.7 mm) depending upon maintenance practices and intended use. *Pennway* performs best on sandy soils and tolerates clay soils with adequate drainage. In general, the bentgrasses do not perform well in wet areas.

# **Seeding Rates:**

• New Turf Applications 1 - 2 lb/ 1000 sq. ft.

(1/2 - 1 kg/100 sq meters)

Overseeding of Existing Turf 1/2 - 1 lb/ 1000 sq. ft.

(1/4 - 1/2 kg/100 sq meters)

P.O. BOX 290 \* MADISON, GA 30650 \* (706) 342-1234 \* 800-277-1412