Fairway brand perennial ryegrass (Lolium perenne) blend was developed after many years of research and test trials to select the best combination of perennial ryegrasses such as LaQuinta, Caddieshack II, Accent II and TopGun II. This blend uses precise techniques and percentages to ensure a top-performing grass for golf course overseeding.

**Areas of Use:** Fairway is formulated for many uses and is especially strong when used for overseeding. On permanent turf, Fairway should be used for rejuvenating thin, heavily trafficked or diseased turf or where rapid turf replacement is necessary. It can be used to provide aesthetics or a playing surface for athletic fields. Fairway is such a versatile perennial ryegrass variety because of its excellent tolerance to traffics, compacted soil, low clipping heights and rapid establishment. Fairway is recommended for use on athletic fields, home lawns, highway projects, reclamation projects, landscaping, gold course fairways, tees and roughs, and for the overall greening of cities.

**Pest and Disease Resistance:** Fairway is enhanced with endophyte offering resistance to most surface-eating insects. It excels in categories such as density, mowing quality, wilt tolerance and percent living ground cover. The blend demonstrates excellent resistance to common turfgrass diseases such as red thread, leaf rust, brown patch and Pythium. Fairway also adds excellent resistance to dollar spot, snow mold and pythium to this perennial ryegrass blend.

**Turf Characteristics:** Exceptional seedling vigor is important for rapid establishment and Fairway has it. It also demonstrates high quality turf during cool or warm weather. Fairway has been noted as having more wear tolerance than straight ryegrass. In trials, Fairway received superb marks in areas of turf density and drought tolerance.

**Seeding Rate:**
- For permanent turf establishment: 10 lb/1,000 ft²
- For interseeding into existing turf: 2-5 lb/1,000 ft²
- Dormant bermudagrass overseeding:
  - Greens: 25-40 lb/1,000 ft²
  - Fairways: 400+ lb/acre