

Wayfarer Turf-Type Perennial Ryegrass

Features:

- Advanced Generation Cultivar
- Premium Turf Quality
- Contains Endophyte
- Excellent Dark Green Colour
- Top NTEP Genetic Colour Rating 2008
- Dense Growth Habit
- Very Good Disease Resistance

Description:

Wayfarer Perennial Ryegrass has top ratings for dark green colour.

Wayfarer holds good colour throughout the winter months. With a very good dense growth habit and excellent spring green up, Wayfarer has achieved high turf quality ratings in diverse geographic areas.

Wayfarer has shown tolerance to traffic stress and contains endophytes which add to above ground insect resistance.

Wayfarer has shown excellent resistance to Dollar Spot and Brown Patch and good resistance to Red Thread. Wayfarer has a broad genetic base and has proven to be a consistent and stable variety.

Geographical Adaptation:

Wayfarer is suitable for blends and mixtures with other advanced generation turf-type perennial ryegrass varieties as well as Kentucky Bluegrasses and Fine & Tall Fescues.

Wayfarer Perennial Ryegrass is suitable for high quality permanent turf in the cool areas, as well as for winter overseeding of dormant warm season grasses.



Recommended Seeding Rates

New Establishment

4-5kg's / 100m²

Overseeding Dormant Warm Season Grasses

3-4kg's / 100m²

Recommended Maintenance Practices:

Highest quality and durability is reached using moderate to high maintenance levels. Allow turf to establish prior heavy use. Excellent results can be obtained using slit seeders for turf renovation. Mowing at 20mm – 50mm heights is recommended.

When overseeding warm season grasses at higher seeding rates, mowing height may be reduced to 4mm – 8mm.

Turf Establishment Guidelines:

Adequate seed bed preparation is important in new turfgrass establishment as well as in overseeding. Check soil pH and apply Advanced Seed's Starter Fertilizer prior to seeding.

Cool Season grasses germinate best in the 16° to 30° soil temperature range. Frequent light irrigation and/or seed starter mulch is required for optimum germination.

Germination should be visible within 14 days; complete turf establishment will take two to six months.