



Citation Fore

Perennial Ryegrass (*Lolium perenne*)

Developed by Pure-Seed Testing, Inc. in cooperation with Rutgers University, Citation Fore is the latest release developed from over 25 years of Citation breeding history.

Featuring 'Top 10' performance in the 2001 NTEP perennial ryegrass data, Citation Fore is a premier perennial ryegrass with excellent tolerance to gray leaf spot, and is an ideal choice for all perennial ryegrass applications.

*Home / Commercial turf • Parks •
Recreation / Sports turf • Golf course tees, fairways and roughs
Fall overseeding applications • Sod production*



Growth Habit and Characteristics:

- Tested as PST-2BR
- Bunch-type growth habit with fine leaf blade / very low upright growth
- Very uniform, dense turf with dark green color and fast establishment
- Performs well in a wide range of soil types, pH range of 5.5–8.0

Performance Characteristics / Adaptations:

- Very high in endophyte for improved insect / stress tolerance
- Outstanding overall disease tolerance including gray leaf spot
- Excellent year-round density
- Offers superior traffic tolerance
- Tolerates full sun to light shade
- Transitions well in overseeding situations
- Mixes well with improved ryegrass, Kentucky bluegrass and fine fescue

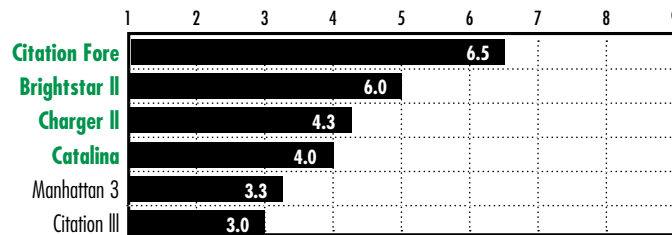
Establishment and Maintenance:

- For residential / commercial / sports turf, 7–10 lbs / 1,000 sq ft (35–50 g/m²) / early fall and spring seedings best. Late spring / summer plantings not recommended in most locations. For the fall overseeding of dormant turf, 10–15 lbs / 1,000 sq ft (50–75 g/m²) for residential / commercial / sports turf
- For overseeding golf tees, 20 lbs / 1,000 sq ft (97.6 g/m²); greens, 30–35 lbs / 1,000 sq ft (150–170 g/m²); fairways 300–600 lbs / 1,000 sq ft (1,450–2,000 g/m²)
- Seedbed should be kept moist during germination and establishment
- Germinates in 7–12 days with optimal soil temperatures
- Full coverage expected in 6–8 weeks
- First mowing recommended when turf reaches approximately 2" in height

Established Turf Maintenance:

- For best performance, fertilize at an annual rate of 4–5 lbs / 1,000 sq ft of N (20–25 g/m²)
- Deep, infrequent irrigation best during cooler months / increase frequency during the summer months / to assist spring transition, reduce irrigation
- Recommended mowing height of 0.5"–2"

Field Day Book 19, 2001, Gray Leaf Spot, Adelphia, NJ, two ratings, Fall 2000
27 Perennial Ryegrasses tested LSD 1.3 Rated 1-9 9=No Disease



Green = Scotts Professional Seed Varieties



GRAY LEAF SPOT RESISTANCE