

CISCO Sunny Mix

FORMULATION

40% Kentucky Bluegrass, 98/85 40% 2 Improved Per. Ryegrass varieties 20% Creeping Red Fescue VNS

NOTABLE CHARACTERISTICS

- Excellent performance and turf quality
- Dark green color with fine leaf blades
- Use in full sun
- Medium maintenance required
- Excellent disease resistance

SEEDING RATE

6 lbs. per 1000 sq.ft. - New Lawn 3 lbs. per 1000 sq.ft. - Interseeding

NOTES ON PROPRIETARY FINE FESCUES:

Mixing fine fescues for shade tolerance is recommended by the Turf Department at Rutgers University. Fine Fescue varieties in Execu-Turf® Mixes and Blends are very shade-tolerant and very attractive. Varieties in Premium Shade provide excellent turf quality and much-improved disease resistance versus "low-end" or "common" varieties. Proprietary Fine Fescues used in Premium Shade also exhibit improved traffic tolerance.



Sunlight needed	Full sun-partial shade
Traffic	Good
Maintenance	Medium
Fertility	Medium

NOTES ON PROPRIETARY KY BLUEGRASS:

Kentucky Bluegrass is the most popular type of lawn grass in the Midwest. Proprietary bluegrass varieties are very dark green and beautiful. Kentucky Bluegrass also mixes well with ryegrass to provide a very nice lawn. Bluegrass takes the most maintenance of any turfgrass and will go dormant before ryegrasses and tall fescues. Bluegrass generally germinates in 20-25 days.

NOTES ON TURF-TYPE PER. RYEGRASS:

Ryegrass varieties in Execu-Turf® Mixes and Blends are very dark green and durable. They provide the excellent look of a well maintained fairway on a golf course. Ryegrass varieties in Execu-Turf® are selected for enhanced gray leaf spot resistance. Ryegrass exhibits quick germination and provides quick ground cover to hold the soil. Ryegrass often goes dormant after bluegrasses but before tall fescues. Ryegrass generally germinates in 7-10 days.