



CISCO Landscapers Mix



FORMULATION

60% 3 Improved Per. Ryegrass varieties
20% Kentucky Bluegrass, 98/85
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 FINE FESCUES:

Creeping red fescue is a fine fescue turfgrass with a tillering, rhizome spreading type root structure. Having low fertility and maintenance requirements, creeping red fescue will tolerate a wide range of soil pH. Characteristics include very good drought tolerance, shade tolerance and fair tolerance to traffic. Fine Fescues are fine bladed grass with a medium to dark green color. Fine Fescues generally germinate about 12-22 days.

Sunlight needed	Full sun
Traffic	Good
Maintenance	Medium
Fertility	Medium

NOTES ON KENTUCKY BLUEGRASS:

Kentucky Bluegrass is the most popular type of lawn grass in the Midwest. Kentucky Bluegrass 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 are very dark green and durable. They provide the excellent look of a well maintained fairway on a golf course. Ryegrass varieties 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.