

Technical Data Sheet



ATTRIBUTES

DARK GREEN COLOR

RHIZOMES FOR SOD STRENGTH AND TURF

COLOR AND TEXTURE MIX WELL WITH KENTUCKY BLUEGRASS

EXPANDED ADAPTATION RANGE

BROWN PATCH RESISTANCE

FINE LEAF TEXTURE

INHERENT DROUGHT, SHADE AND WEAR TOLERANCE

APPLICATIONS

- COMMERCIAL PROPERTIE, PARKS, GOLF ROUGHS, PLAY AREAS AND ATHLETIC FIELDS
- HOME LAWNS AND SOD FARMS IN TRANSITIONAL REGIONS OF THE US
- EXCELLENT CHOICE IN AREAS WITH LESS THAN IDEAL TURF MANAGEMENT
- COMPLEMENTS OTHER TALL FESCUE
 VARIETIES AS WELL AS BLUEGRASS AND
 PERENNIAL RYEGRASS IN MIXTURES

3rd Millennium SRP is an entirely new and advanced generation of tall fescues. The presence of rhizomes creates a self-repair potential for this species which can speed establishment, improve traffic tolerance, plus aid and increase recovery potential from damage. With its dark color and fine leaf texture, **3rd Millennium SRP** mixes well with 5 to 10 percent Kentucky or Texas bluegrass. **3rd Millennium SRP** resists brown patch which can be devastating to tall fescue turf. **3rd Millennium SRP** has an expanded adaptation range, improved color and texture, plus, with tall fescue's inherent drought, shade and wear tolerance, make it the new choice for sod production, home lawns, parks and athletic fields

ESTABLISHMENT & MANAGEMENT

Germination: 7-10 days with adequate temperature and

moisture

Begin Mowing: 21-28 days depending on rate of growth (Mown turf fills in more quickly)

Recommended Mowing Heights of Mature Turf:

Lawns & General Purpose Areas: 1.5-4 inches

▶ Sport Field Applications: 1.5-4 inches

Roughs: 3-6 inches (or personnel preference)

Fertility: For optimum turf performance, approximately ½ to one net pound of N/1000 square feet for each month of the growing season. Specific formulation of fertilizer used will determine gross weight of fertilizer applied. Regional differences and turf application will influence overall fertility program. When in doubt, consult with local turf professionals.

SEEDING RATES

Seeds Per Pound: 220-250,000

New Lawns: 6-10 lbs./1,000 square feet

(higher rates provide a dense turf more quickly than lower)

Sports Fields & High Use Areas: 8-10 lbs./1,000 square feet

3RD MILLENNIUM SRP™

2006 NTEP
Maintained Using "Schedule B"
2009 DATA

2006 NTEP Warm Temperature 2010 DATA 2006 NTEP
In the Transition Region
2009 DATA

MEAN TURFGRASS QUALITY BROWN PATCH MEAN TURFGRASS QUALITY OF TALL FESCUE CULTIVARS OF TALL FESCUE CULTIVARS OF TALL FESCUE CULTIVARS Variety Variety Variety Mean Mean Mean 7.1 LS 1200 6.9 Braveheart 6.7 Mustang 4 **3RD MILLENNIUM SRP** 6.6 7.0 **3RD MILLENNIUM SRP** Rhambler SRP 6.6 6.6 3RD MILLENNIUM SRP 6.5 **FIRENZA** Traverse SRP 6.7 6.3 Traverse SRP 6.5 6.4 **FIRENZA FIRENZA** 6.3 SR 8650 6.2 Tulsa Time 6.4 Raptor II Rebel IV 6.2 6.2 6.1 Stetson II Tulsa Time 6.1 Crossfire 3 Falcon V 6.1 Rebel IV 6.1 Darlington 6.1 Van Gogh 6.0 Falcon IV 6.0 6.0 Rembrandt Rembrandt 5.8 Rembrandt 5.9 KY-31 3.6 4.6 KY-31 3.7 Integrity LSD Value LSD Value LSD Value 0.2 0.3 0.8 Turfgrass Quality Ratings Brown Patch Ratings Turfgrass Quality Ratings 1-9; 9 = Ideal Turf 1-9; 9 = No Disease 1-9; 9 = Ideal Turf





P.O. Box 1867 | Albany, OR 97321 | PH: (541)791-4447 | Fax: (541)791-1701 | info@integraturf.com | www.integraturf.com