

































LESCO Product						
	Opti-Root Tall Fescue	All Pro Team Mates Mix	All Pro Team Mates Plus Mix	Basic Contractors Mix	Noble Eagle Blend	Shade Mix
Item #	•26-47-653 (50 lb bag)	•20-22-250 (50 lb bag) •083293 (10 lb bag)	•20-09-250 (50 lb bag) •083295 (10 lb bag)	•20-25-250 (50 lb bag)	•30-63-960 (50 lb bag)	•20-02-250 (50 lb bag) •019253 (10 lb bag)
Product Features	•Opti-Root treated •Blue Tag Certified •Heat & drought tolerant	•Heat and drought tolerant •Quick establishment •Dark green color	•Heat & drought tolerance •Excellent traffic tolerance •Dense turf	•Moderate to low maintenance •Quick establishment	•Blue Tag Certified •Dark green color •Gray leaf spot resistant •Dense growth habit	•Shade tolerant •Drought tolerant •Excellent disease resistance
Components	100% Tall Fescue (3 varieties)	80% Tall Fescue (3 varieties) 20% Perennial Ryegrass	70% Tall Fescue (3 varieties) 20% Perennial Ryegrass 10% Kentucky Bluegrass	70% Tall Fescue 30% Annual Ryegrass	100% Perennial Ryegrass (3 varieties)	30% Chewings Fescue 30% Creeping Red Fescue 15% Hard Fescue 15% Perennial Ryegrass 10% Kentucky Bluegrass
Sun/Shade						
Rapid Establishment						
Maintenance Level (Low, Medium, High)	L/M	L/M	L/M	L/M	M/H	L/M
Drought Tolerance						
Advanced Disease Resistance						
Close Mowing Ability						
Lateral Spreading/Recovery						
New Seeding Rate	6-8 lbs per 1,000 sq ft	6-8 lbs per 1,000 sq ft	6-8 lbs per 1,000 sq ft	6-8 lbs per 1,000 sq ft	4-6 lbs per 1,000 sq ft	4-5 lbs per 1,000 sq ft