

ARROW SEED CO., INC. PO BOX 722 BROKEN BOW, NE 68822

Phone: 800-622-4727 Fax: 308-872-6945 www.ArrowSeed.com

DURA TURF Tall Fescue Blend

20%	Raptor II Tall Fescue
20%	Titanium LS Tall Fescue
20%	Spyder LS Tall Fescue
20%	Summer Tall Fescue
20%	Mustang 4 Tall Fescue

Characteristics & Use:

- Well suited for lawns, parks, industrial, and sport turf. All varieties rated at the top of the 2007-2011 NTEP for quality
- Superior color, texture, density, and disease resistance.
- Resistant to surface feeding insects like billbug, armyworm, and sod webworm.
- Tolerates full sun and moderate shade.
- Excellent traffic and wear tolerance once mature.
- Bluegrass adds to sod strength, wear tolerance, and divot resistance for park and athletic field use
- Features *Firecracker LS and Spyder LS* Turf-type Tall fescues, the highest quality *rhizomonous* Tall fescues on the market today

Establishment:

- Tall Fescue germinates in 7-14 days
- Kentucky bluegrass germinates in 10-21 days
- Perennial ryegrass germinates in 4-10 days
- Seeding rate: 8-10 lbs./1,000 sq. ft. or 350 to 435 lbs. /acre
- For best germination results, seeding should be done when soil temperatures are at least 45 degrees Fahrenheit. As with all newly seeded areas, good seed and soil contact, as well as adequate moisture, is required for successful germination and establishment.

Cultural Practices After Establishment:

- Mowing: range from 1 ¹/₂ inch to 4 inches; optimum 3 4 inches for top lowmaintenance performance
- Fertilization: 1 2 lb. Nitrogen per 1,000-sq. ft. in fall for best rooting and healthy turf. Higher fertility levels will increases turf quality, however irrigation and mowing requirements will increase as well.
- Irrigation: Applied as needed. Deep, infrequent watering is encouraged to maintain a healthy root system.