

## **Good Color At Reduced Levels of Fertilizer**

5★ = Outstanding, 4 = Very Good, 3 = Good, 2 = Moderate, 1 = Poor

- **Excellent disease** and pest resistance
- **Keeps attractive** appearance even under some high stress conditions



Toll Free: 1-800-688-SEED Fax: 1-509-319-3181 www.jacklin.com E-mail: info@jacklin.com

**Quick Establishment Attractive Color Heat/Drought Tolerance** 

**Early Spring Color Insect/Pest Resistance Turf Density** 

Arid 3 is one of the best turf-type improved tall fescue (Festuca arundinacea also known as Lolium arundinaceum) varieties, providing superior density and a rich, attractive appearance. Arid 3 has many features to make it successful including its dark green color, excellent rate of establishment, wide area of adaptation, excellent disease and insect resistance.



Superior Turf Quality: Arid 3 placed in the top 5% overall quality ratings in national independent trials showing its exceptional versatility. A well rounded variety, Arid 3 has excellent heat, drought, disease tolerance and resistance to insect pressure. It maintains its attractive appearance even under high stress conditions. Arid 3 has good cool weather color retention with early spring color and performs well in full sun or moderate shade.

**Disease Tolerance:** Arid 3 rates first in net blotch resistance and brown patch; and at the top in resistance to pink snow mold and stem rust.

Moderate Nitrogen Level Requirement: Arid 3 ranked its highest under moderate nitrogen levels which means good color even at reduced levels of fertilizer, saving you money.

Areas of Use: Arid 3 goes well under moderate or low levels of maintenance and is recommended for use on home lawns, athletic fields, roadsides, golf course roughs and out-of-play areas, and community green spaces. Arid 3 also performs extremely well used in blends and mixtures. With elite Jacklin Seed Kentucky bluegrass, use Arid 3 in ratios from 70-90% of tall fescue by weight, for improved sod strength. **Seeding Rate:** 6-10 lbs/1,000 ft.<sup>2</sup> (30-50g/m<sup>2</sup>)



Scan for more information on Jacklin tall fescues

