# ARID 3<sup>T</sup>

Arid 3™ has many features to make your project successful including an attractive color, excellent rate of establishment, wide area of adaptation, and excellent disease and insect resistance.

Arid 3 placed in the top 5% for overall quality ratings in national independent trials showing its exceptional versatility. It offers excellent heat, drought, and disease tolerance, plus resistance to insect pressure. Arid 3 rates first in net blotch resistance and brown patch; and near the top in resistance to pink snow mold and stem rust. It maintains its attractive appearance even under high stress conditions, and it even ranked highest under moderate nitrogen levels.

#### **Key features**

- · Attractive Genetic color
- Resistance to Brown Patch and Other Diseases
- · Excellent Turf Density



Quick Establishment



**Drought Tolerant** 



**Early Spring Green-Up** 



## Maintenance

Seeding Rate: 6-10lbs/M\*
Mowing (Recommendation) 1.5-3"
Mowing (Down to) 1"



# **Technical Information**

## **Applications**

Arid 3 grows well under moderate or low levels of maintenance and is recommended for use on home lawns, athletic fields, roadsides, golf course roughs or out-of-play areas, and community green spaces. Arid 3 has good cool-weather color retention with early spring color and performs well in full sun or moderate shade. 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.

### **Specifications**

Seeding and establishment may be done in spring or fall but be wary of summer or winter annuals. Plant seeds to a depth of no more than 0.25-0.50" below the soil surface to ensure good seed to soil contact. Thatch layers will only slow or impede germination success. After spreading seed keep the seedbed moist throughout the germination process, with extra care during the early stages to prevent seed from drying out after initial seed imbibition. Germination should begin within 7 to 14 days and be complete within 21 days. The stand should achieve high levels of percent cover after one month. Remember, the turfgrass establishment process may take 6 months to a year.





\*M=1,000 square feet

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