



NEW Amazingly Fine Leaf Texture

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

★★★★★ Leaf Texture

★★★★★ Turf Density

★★★★★ Dark Green Color

★★★★★ Reduced Topgrowth

✓ Blends well with Jacklin Kentucky bluegrasses

✓ Performs best at 2.65in. (7 cm) or higher mowing heights

Top picture: Clippings from Summer (left) next to two older generation tall fescues



Above and right pictures: Summer (Experimental JT-158) shown in research trial plots

JACKLIN
S E E D
by **Simplot**

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

Summer turf-type tall fescue (*Festuca arundinacea* also known as *Lolium arundinaceum*) scorches the competition with its extremely fine leaf texture, excellent turf density and attractive dark green color.

Blades are so fine, many people mistake **Summer** for Kentucky bluegrass.

Reduced Top Growth: In a 2-year study on top growth, **Summer** averaged 5.95 in. (15.1 cm) top growth compared to 7.16 in. (18.2 cm) for older generation varieties. According to trial data, this reduced top growth could result in a 20% reduction in mowing.

Wide Adaptation: **Summer** is adapted in temperate and transition regions under high, medium and low input. It performs best at 1.5-3 in. (4-7.5 cm) height cuts, but has been tested down to 0.5 in. (1.25 cm).

Areas of Use: **Summer** is an excellent choice for use on home lawns, parks, athletic fields, golf course roughs or out of play areas and other community green spaces.

Full Sun and Partial Shade: **Summer** is adapted to full sun and even under partial shade, **Summer** will retain its density and ground cover where perennial ryegrasses and most Kentucky bluegrasses succumb and thin out.

Blends Well: **Summer** is the perfect choice alone or matched with other Jacklin grasses in mixtures and blends for permanent turf in temperate and transition zone climates. For mixtures it can be seeded at 80-90% Summer/10-20% Kentucky bluegrass to improve sod strength.

Seeding Rate: Plant at 6-10 lbs./1000 ft.² (30-50 g/m²)



Scan for more information on Jacklin tall fescues

JACKLIN
Genetics *Inside*