

Nu★Destiny Kentucky Bluegrass

FEATURES:

- *Nu★Destiny* is #1 in the Midwest (2000 NTEP)
- Scored #4 across all NTEP locations in overall quality
- Fast, reliable germination
- Tolerates all cutting heights – from fairway to roadside
- An attractive, rich, dark green color



PERFORMANCE CHARACTERISTICS:

- ***Nu★Destiny* is the #1 Kentucky bluegrass in the Midwest:** Results of the 2000 NTEP trials (2001 data) showed that *Nu★Destiny* was the #1 best variety in the US Midwest. Results were averaged across university sites in Iowa, Indiana, Michigan, Minnesota, Ohio, and Wisconsin. *Nu★Destiny* also scored among the top entries in the Northeast, Great Plains, Mountain West, and Transition Zone regions.
- ***Nu★Destiny* ranked #4 out of 173 NTEP Entries in Overall Turfgrass Quality:** *Nu★Destiny* placed #4 in overall quality in NTEP, beating out Liberator and Midnight, the previous chart-toppers of the 1995-1999 trial. These results were averaged across all NTEP locations, from Atlantic to Pacific. With *Nu★Destiny*, you can be assured of having a top-performing variety where ever you go.
- **Superior Close Cut Tolerance (#5 in NTEP):** *Nu★Destiny* outscored 168 other elite cultivars at mowing heights below 1 inch. It excels on golf course fairways down to ½ inch mowing – or anywhere the look and beauty of a true **Fairway Bluegrass** is desired.
- **Naturally Dark Green, Dense, and Fine Bladed:** *Nu★Destiny* Kentucky bluegrass is genetically fine leafed, for a dense, attractive appearance – by itself or in combinations with fescue or perennial ryegrass.

PEST RESISTANCE:

Superior – Leaf spot, melting out, necrotic ring spot, *Microdochium* pink snow mold, dollar spot, summer patch, *Poa annua*, brown patch

Good –Leaf rust, stem rust

Fair – Crown rust, powdery mildew

DEVELOPMENT:

Nu★Destiny was developed by Doug Brede, Ph.D., at Jacklin Seed’s world-class bluegrass breeding facilities in Idaho. *Nu★Destiny* appears in the 2000 Kentucky bluegrass NTEP trial under the designation, ‘J-2695.’