



## Product Highlights

### Turf Type Perennial Ryegrass



#### (Overseeding Trials 2004 and 2006 Data)

- Highly ranked for Genetic Color at UA, NCSU and UF locations.
- Top rated at NCSU for Overall Turf Quality.
- Exceptional transitioning at UA, NCSU and UF.
- Top performance for Density Ratings at NCSU and UF.
- Germplasm from a broad genetic base of cultivars.
- Excellent turf establishment at UF.



#### (2000-2003 NTEP Data)

- Top ranking's in High Maintenance Fairway and Medium Maintenance/Athletic Field trials.
- Highly ranked for Genetic Color, Leaf Texture and Spring Greenup.
- Excellent disease resistance with high rankings for Leaf Spot, Stem Rust, Dollar Spot, Crown Rust and Typhula Blight.
- High drought tolerance and quality under traffic stress rating.



#### (2007 - 08 Overseeding Trials NCSU, UF and UA also 2007 Kentucky and Oregon Data)

- Top ranking in Overall Turfgrass quality trial KY and OR.
- Highly ranked for Genetic Color.
- Exhibits fewer signs of stress during late season at NCSU.
- Excellent disease resistance to Leaf Spot, Rust & Brown Patch.
- Exceptional Summer Turf Quality.



## Product Highlights – Continued

### INTERLUDE PERENNIAL RYEGRASS

#### (2007 - 08 Overseeding Trials)

- Top ranking in Overall Turfgrass quality trial NCSU.
- Dark Green and Extremely dense turf at NCSU.
- Fine Textured turf quality at UA.
- Good disease resistance.

### NEW ARRIVAL GLR PERENNIAL RYEGRASS

#### (2007 - 08 Overseeding Trials NCSU, UF and UA also 2007 Kentucky and Oregon Data)

- Top ranking in Overall Turfgrass quality trial KY, OR, UF and UA.
- Highly ranked for Genetic Color.
- Early Transition with Great Late season Turf quality at UA.
- Excellent disease resistance to Leaf Spot, Rust & Brown Patch.
- Exceptional Summer Turf Quality.



#### (2005 NTEP Data)

- Top rankings for High Maintenance/Fairway and Medium Maintenance/Athletic Field.
- Excellent ratings for Turfgrass Quality in the Northeast, North Central and Pacific Regions.
- High performance marks for Grey Leaf Spot, Red Thread and Crown Rust Resistance.
- Exceptional ratings for Spring Greenup, Leaf Texture, Seedling Vigor and Density ratings.



## Product Highlights - Continued

### Turf Type Tall Fescue

## Anthem II

TURF TYPE TALL FESCUE

(1997-2000 NTEP Data)

- Highly ranked for Turfgrass Quality grown under Low Nitrogen levels and a Mowing Height of 2.6 inches.
- Excellent ratings for Leaf Texture, Summer Density and Percent Establishment.
- Superior rating for Turfgrass Quality in the Cool-Arid zone.
- Very good performance in the Not Irrigated trial.



(2004 NTEP Data)

- Highly ranked for Genetic Color, Fall Color and Winter Color.
- Excellent performance in the Traffic Study and Wear Tolerance trials.
- Top mean score for Percent Living Ground Cover.
- Exceptional performance for resistance to Gray Snow Mold, Brown Patch and Leaf Spot.



(2007 NTEP Data)

- Highly ranked in both Schedule A and Schedule B maintenance trials.
- Number 1 rating for Turfgrass Quality in both Riverside, CA and Urbana, IL.
- High Brown Patch Resistance and contains high levels of Endophytes.
- Excellent Quality Rating for the Transition, North Central and Northeast trials.
- Very dark green color and dwarf growing habit.



## Product Highlights - Continued



**(2004 NTEP Data)**

- Highly ranked in both Schedule A and Schedule B maintenance trials.
- Excellent Quality Rating for the Southwest and Southeast trials.
- Superior ratings for Genetic Color and Fall Color.
- Exceptional rating for Traffic Stress.
- Number 1 mean score for Summer Density and excellent ratings for Percent Living Ground Cover.



**(2002-2005 NTEP Data)**

- Highly ranked in Schedule B maintenance trial.
- Highly ranked Turfgrass Quality in the Transition & Northeast regions.
- Exceptional disease resistance to Brown Patch (Warm Temperatures).
- Excellent Drought Tolerance.



**(2002-05 NTEP Data)**

- Highly ranked in both Schedule A and B maintenance trials.
- Excellent Quality Rating for the Northeast, Transition and Southeast regions.
- High Rating for Leaf Texture, Spring Green-up, Drought Tolerance and Fall Density.
- Excellent Resistance to Brown Patch.
- Excellent performance under wear.



## Product Highlights - Continued

### Kentucky Bluegrass



#### **(2004 NTEP Data)**

- 
- Exceptional performance in the Schedule A, Schedule B and Schedule C maintenance trials.
  - Number 1 ranking for Turf Quality in the North Central Region.
  - Excellent performance for Turf Quality in the Northeast and Mountain Regions.
  - Top ratings for Dollar Spot, Red Thread, Summer Patch, Stripe Smut and Leaf Rust resistance.
  - Very good resistance to Stem Rust and leaf Spot.
  - Exceptional performance in the Frost Tolerance and Spring Greenup trials.

### **BLUEBERRY KENTUCKY BLUEGRASS**

#### **(2006 NTEP Data)**

- 
- Exceptional performance in the Schedule B and Schedule C maintenance trials.
  - Excellent performance for Turf Quality in the Northeast and Transition Regions.
  - Number 1 ranking for Spring Greenup and high rating under Traffic Stress.
  - Top ratings for Leaf Spot and very good resistance to Red Thread and Dollar Spot.
  - Number 1 ranking for Genetic Color.



#### **(2004 NTEP Data)**

- 
- Excellent performance for Turf Quality Pacific Region.
  - Top rating for Summer Density and very good rating for Fall Density.
  - Highest overall mean score for Summer Patch, Stripe Smut and Leaf Rust Resistance.
  - Very good performance in the Pink Snow Mold and Red Thread resistance trials.
  - Exceptional ratings for Spring Greenup.



## Product Highlights – Continued



### (2004 NTEP Data)

- High rating for the Schedule C maintenance trial.
- Very good performance in the Shade Trial.
- Exceptional performance for overall turfgrass quality in the North Central and Mountain Region trials.
- Top Rating for Summer Density
- Highest overall mean score for Red Thread, Leaf Spot, Summer Patch, Strip Smut and Leaf Rust Resistance.
- Excellent Winter Color and Spring Greenup ratings.



### (Rutgers University – Adelphi)

- Top rated Spring Greenup 2003 data.
- Highly rated for Overall Turf Quality 2004 data.
- Excellent Leaf Spot Resistance 2005 data.
- Excellent overall establishment rating 2002 data.
- Medium Dark Green Color.



### (2004 NTEP Data)

- Exceptional performance in the Schedule A, Schedule B and Schedule C maintenance trials,
- Excellent overall Turfgrass Quality for the North Central, Northeast and Mountain Regions.
- Very Good Density and Percent Living Ground Cover ratings.
- Top ratings for Summer Patch, Stripe Smut and Leaf Rust resistance.
- High ratings for Red Thread resistance.
- Top ratings for Genetic Color.



## Product Highlights – Continued

### Bentgrass



#### (2004 NTEP Greens Trial Data)

- Number 1 overall mean score for turfgrass quality grown under Reduced Fungicide.
- Exceptional ratings for Genetic Color and Fall Color.
- Outstanding performance in the Spring Greenup trial.
- Very good results for Percent Living Ground Cover and Spring Density.
- Superior ratings for Dollar Spot, Red Thread and Leaf Spot resistance.
- High rankings for the Weed Ratings trial.



#### (2006 NTEP Greens Trial Data)

- Tied for Number 1 overall mean score for Velvet Bentgrass turfgrass quality grown on sand.
- Number 1 overall mean rating for Velvet Bentgrass using 1/8" or Lower Mowing Height.
- Number 1 overall mean rating in the Spring Greenup trial for Velvet Bentgrass.
- Exceptional results for Fall and Spring Density.
- Superior ratings for Dollar Spot and Brown Patch.

### Fine Fescue



#### (2004 NTEP Data)

- Number 1 rating for Turfgrass Quality at Logan, UT and Dollar Spot resistance.
- Excellent overall turfgrass quality ratings for the Northeast, Transition, North Central and Pacific regions.
- Exceptional performance in the Shade Trial, Genetic Color, Spring Greenup, Summer and Fall Density trials.
- Very good results for Leaf Spot, Red Thread and Summer Patch Resistance.



## Product Highlights – Continued



### (2004 NTEP Data)

- Number 1 rating for Spring Greenup, Summer Density and Winter Color trials.
- Excellent overall turfgrass quality ratings for the Northeast, North Central and Pacific Regions.
- Very good Ratings for the Shade Trial, Genetic Color, Seedling Vigor, Spring Density and Mowing Quality trials.
- Exceptional resistance to Leaf Spot.



### (2004 NTEP Data)

- Number 1 ranking Genetic Color, Red Thread resistance and Turfgrass Quality at the Logan, UT location.
- Very good rating for the Northeast region and the Shade Trial.
- Exceptional ratings for both Fall and Summer Density trials.
- Excellent performance in the Mowing Quality trial, Seedhead ratings and Leafspot resistance.



### (1999-2000 NTEP Data)

- Number 1 rating for Turfgrass Quality grown without irrigation.
- Excellent ratings for overall Turfgrass quality grown under High Input, Medium Input and Low Input maintenance schedules.
- Very good Genetic Color rating.
- Exceptional Summer Density performance