## ASPIRE



### CrassLopata

#### Perennial ryegrass

Dark green with excellent drought recovery

- Dark green color
- Strong drought recovery
- Early spring greenup
- Excellent turf quality
- Disease resistant

# Density Fineness Wear tolerance Rust tolerance

#### **Quick facts**

Aspire (IS-PR 489) was developed for broad spectrum disease resistance with emphasis on gray leaf spot and helminthosporium.

#### Attractive dark green colour

It's a dense dark green variety that has demonstrated superior recovery to drought (2010 PR NTEP) and early spring green-up.

#### Adaptation & use

Aspire was developed for permanent turf-grass blends and mixtures containing improved perennial ryegrass and other grass species compatible with perennial ryegrass.

It is an excellent choice for professional overseeding programs on greens, tees and fairways either as a straight or in mixes and blends.

#### Performance of ASPIRE in NTEP (USA)

Source: NTEP 2010 sowing 2011 data. Scale 1-9, 9 = best or % recovery

| Variety  | Mean<br>Grey Leaf Spot | Variety    | Percent Recovery<br>After Wear | Variety  | Mean Quality<br>Overseeding |
|----------|------------------------|------------|--------------------------------|----------|-----------------------------|
| Aspire   | 7,1                    | Aspire     | 80,7                           | Aspire   | 7,9                         |
| Fiesta 4 | 5,0                    | Palmer V   | 77,0                           | Palmer V | 7,7                         |
| Palmer V | 4,6                    | Pangea GLR | 76,7                           | Fiesta 4 | 7,6                         |

#### Ratings

Colour

Red thread tolerance

Salt tolerance