

BLUE STAR REGENERATION

BLUE LINE per le rigenerazioni

Blue Star Regeneration è un miscuglio leader nella rigenerazione dei campi sportivi e prati ornamentali di pregio.

Composto da tre eccellenti varietà di Lolium perenne, garantisce un rapido recupero delle aree usurate e lunga persistenza.



CARATTERISTICHE

- Rapida germinazione e insediamento
- Manto erboso denso e resistente
- Rapido recupero da usura
- Elevata resistenza alle malattie fungine
- Eccellente superficie di gioco

Dose di semina

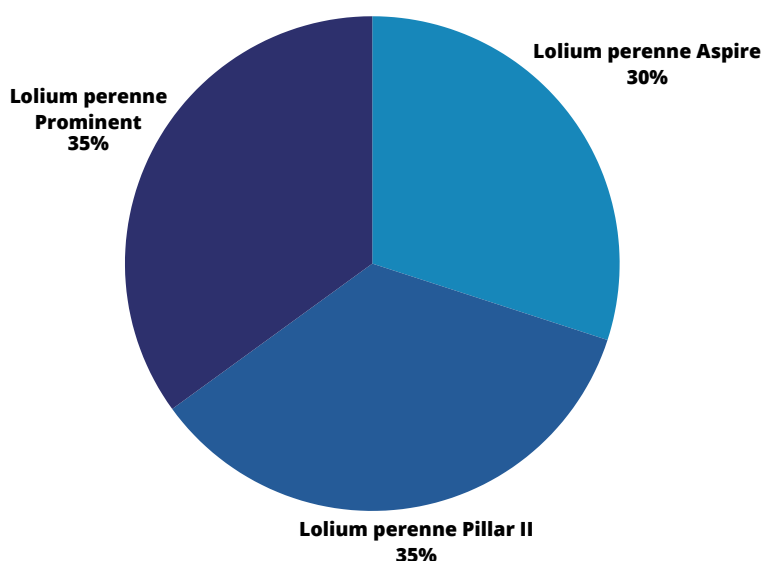
30 gr/mq

Altezza taglio

2/4 cm

Periodo

da febbraio a novembre



Sacco

Kg. 10



PILLAR II perennial ryegrass is a new release that offers superior turf. **PILLAR II** has great gray leaf spot, stem rust, crown rust and pink snow mold resistance. This variety offers good density throughout the growing season along with performance in a drought.

PILLAR II has acceptable performance in salinity conditions and brown patch tolerance. **PILLAR II** has good tolerance and divot recovery.

PILLAR II blends well with other perennial ryegrass. This variety also mixes well with Kentucky bluegrass, fine fescue and tall fescue. When looking for the latest technology in perennial ryegrass consider **PILLAR II** in your program.

FACTS:

- Fine Leaf Texture
- Good Wear Tolerance
- Handles Close Mowing
- Early Spring Greenup
- Great Turf Density
- Excellent Gray Leaf Spot Resistance
- Great Disease Resistance
- Ideal for Overseeding Warm Season Grasses

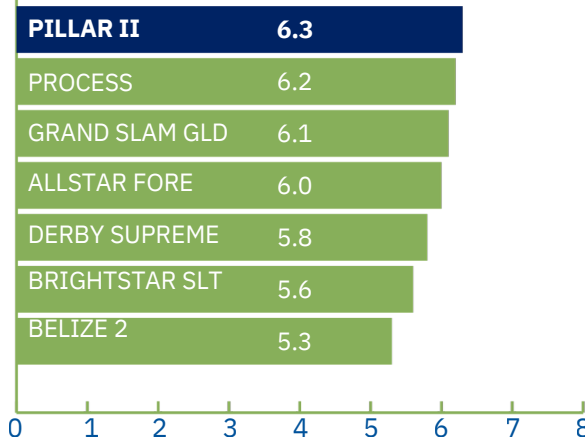
APPLICATIONS:

- Golf Course Tees, Fairways and Roughs
- Sports Fields
- Home Lawns
- Commercial and HOA Properties
- Parks

SEEDING RATES:

- Permanent Turf: 7-8 LBS/1000 sq. ft.
- Overseeding Existing Turf: 3-4 LBS/1000 sq. ft.
- Overseeding Warm Season Turf: 10-20 LBS/1000 sq. ft.

2016
National
Perennial
Ryegrass
Test.
2020 Data



Spring Greenup Ratings 1-9; 9=Completely Green
Top variety (7.0), Bottom variety (4.4), LSD (0.8)



187405 S. Plymouth Ind. Rd.
PO Box 66
Plymouth, WA 99346
Phone: 509.783.4052
Fax: 509.783.4056
www.columbiariverseed.com



PROMINENT is an improved perennial ryegrass variety that is a proven performer. PROMINENT is one of the darker varieties of its generation and has shown good wear tolerance, early spring green up, good density during the growing season and quick establishment.

PROMINENT has good resistance to red thread and pythium blight. Its fine leaf texture helps provide a dark dense turf during the growing season.

PROMINENT blends well with other perennial ryegrass, fine fescue, Kentucky bluegrass and tall fescue. When looking for the latest technology in perennial ryegrass consider PROMINENT for your needs.

FACTS

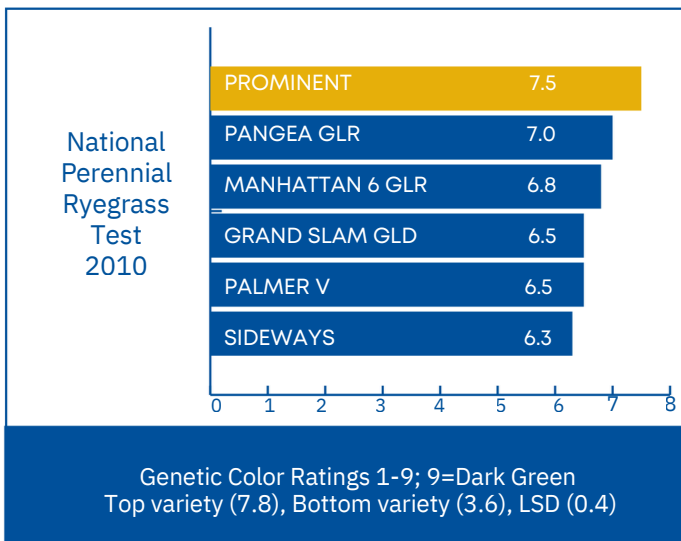
- One of the Darkest Varieties in NTEP
- Fine Leaf Texture
- Early Spring Greenup
- Good Wear Tolerance
- Cold Tolerance
- Great Turf Density
- Handles Close Mowing
- Great for Overseeding Warm Season Grasses

APPLICATION

- Golf Course Tees, Fairways and Roughs
- Sports Fields
- Home Lawns
- Commercial and HOA Properties
- Parks

SEEDING RATE

- Permanent Turf:
7-8 LBS/1000 sq. ft.
- Overseeding Existing Turf:
3-4 LBS/1000 sq. ft.
- Overseeding Warm Season Turf:
10-20 LBS/1000 sq. ft.



187405 S. Plymouth Ind. Rd.
PO Box 66
Plymouth, WA 99346
Phone: 509.783.4052
Fax: 509.783.4056
www.columbiariverseed.com

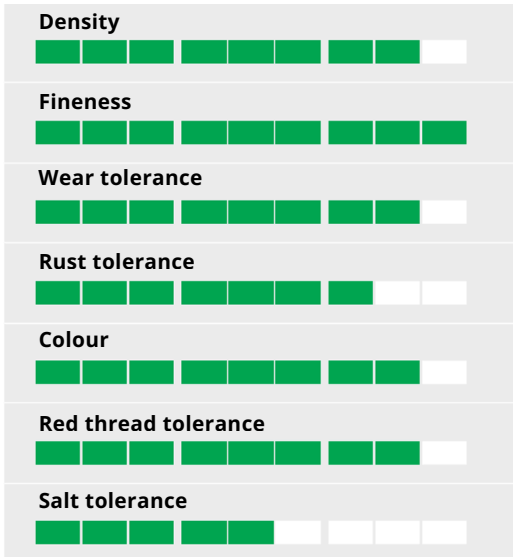


Perennial ryegrass

Dark green with excellent drought recovery

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

Ratings



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 Grey Leaf Spot	Variety	Percent Recovery After Wear	Variety	Mean Quality Overseeding
Aspire	7,1	Aspire	80,7	Aspire	7,9
Fiesta 4	5,0	Fiesta 4	77,0	Fiesta 4	7,7
Palmer V	4,6	Palmer V	76,7	Palmer V	7,6