

BLUESTAR SPORT

BLUE LINE for sport

Blue Star Sport is a blend composed of Loilium perenne selected varieties and Poa Pratensis ideal for setting up sports fields for intensive use.

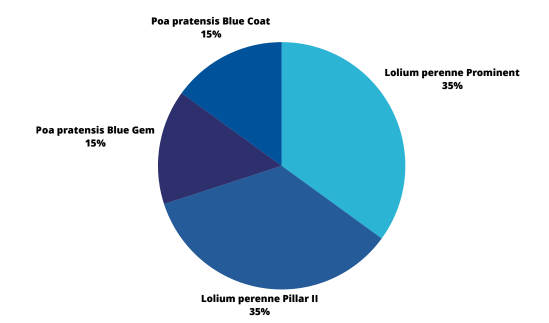
It establishes quickly to provide a smooth, professional quality playing surface with excellent wear tolerance.



- Rapid establishment of the turf
- High resistance to fungal diseases
- Excellent wear tolerance
- Excellent winter and summer color
- Excellent playing surface



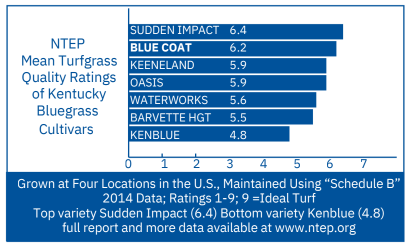
Seeding rates	30 gr/mq
Cut height	2/4 cm
Period	From February to November

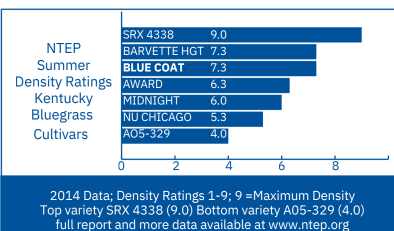


Packaging Kg. 10



BLUE COAT is an improved variety that incorporates the most recent advances in breeding technology to o er dense, fine leaf turf with dark green color and superior disease resistance. BLUE COAT has exhibited high resistance to rust and summer patch. It also provides a dark green color, fine to medium leaf texture and excellent density during the growing season. The ability to handle heavy tra c makes BLUE COAT an ideal choice for sod production, sports fields, parks and golf course fairways, tees and roughs. BLUE COAT mixes well with other Kentucky bluegrass, perennial ryegrass, tall fescue and fine fescue.





FACTS

- · Excellent density during the growing season
- Dark green color
- · High disease resistance
- · Fine to medium leaf texture
- · Excellent wear Tolerance

APPLICATION

- · Residential Lawns
- · Sports Fields
- Golf Courses

SEEDING RATE

- · New Establishment:
 - 3-4 LBS/1000 sq. ft.
- · Overseeding:
 - 1-2 LBS/1000 sq. ft.





GREENEUROPE

Blue Gem Kentucky Bluegrass is a synergy of poa pratensis and poa arachnifera. This is the result of Columbia River Seed and Novel Ag Inc. commitment to the overall improvement of Kentucky Bluegrass for turf. Superior seedling vigor, disease resistance and summer turf performance are exhibited in **Blue Gem.**

FACTS

- · Excellent Seedling Vigor
- · Dark Green Genetic Color
- · Good Disease Resistance
- · Fine to Medium Leaf Texture
- · Good Tra c Tolerance

APPLICATION

- · Home Lawns/ Commercial properties
- Golf Course Roughs
- · Sod Production

SEEDING RATE

· New Establishment: 2-4 LBS/1000 sq. ft. Overseeding: 1-3 LBS/1000 sq. ft.

Mean **BLUE GEM** 6.1 Turfgrass Quality AFTER MIDNIGHT 6.0 Ratings of Kentucky **SUPER MOON** 5.7 Bluegrass 5.5 YELLOWSTONE Cultivars 2018-2022 Data 5.4 **PROSPERITY** 4 3 8 Grown at Twelve Locations in the U.S.; Maintained Using "Schedule A" 2022 Data; Ratings 1-9; 9 = Ideal Turf Top variety 6.4; Bottom variety 4.9; LSD .3

Genetic Color Ratings of Kentucky Bluegrass Cultivars 2018-2022 Data	BLUE GEM	7.2			
	MIDNIGHT	7.0			
	ВОМВАУ	6.5			
	SUPER MOON	6.1			
	BARVETTE HGT	5.4			
	0 1 2 3	4 5	6	7	8
2022 Data; Genetic Color Ratings 1-9; 9 = Dark Green					n

Full report and more data available at www.ntep.org

Mean Turfgrass Quality Ratings of Kentucky Bluegrass Cultivars 2018-2022 Data	BLUE GEM	6.7				
	STARR	6.5				
	MIDNIGHT	6.4				
	BARVETTE HGT	6.0				
	YELLOWSTONE	5.9				
Data (1 2 3	4 5 6	7	8		
Grown at Lexington KY						

Maintained Using "Schedule B" 2022 Data; Ratings 1-9; 9 = Ideal Turf Top variety 6.7; Bottom variety 5.4; LSD .6

Summer Density Ratings of	BLUE GEM	6.3		
	MIDNIGHT	6.0		
Kentucky Bluegrass	YELLOWSTONE	5.8		
Cultivars 2018-2022	PROSPERITY	5.5		
Data	NEW MOON	5.4		
	1 2 3	4 5 6	7 8	
2022 Data: Density Ratings 1-9: 9 = Maximum Density				

Top variety 6.7; Bottom variety 4.8; LSD .8



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

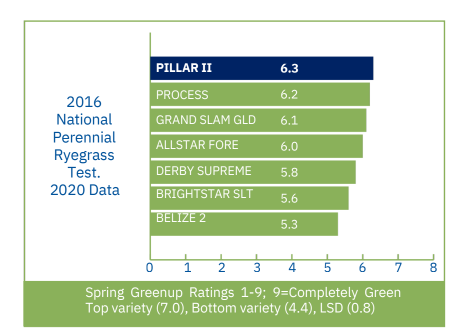


PILLAR II perennial ryegrass is a new release that o ers superior turf. **PILLAR II** has great gray leaf spot, stem rust, crown rust and pink snow mold resistance. This variety o ers good density throughout the growing season along with performance in a drought.

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:

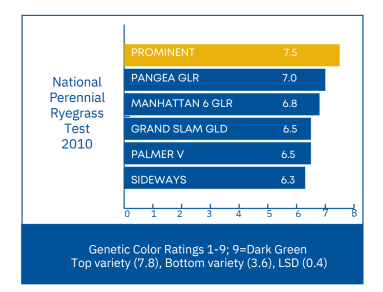
- Permanent Turf:
 7-8 LBS/1000 sq. ft.
- Overseeding Existing Turf: 3-4 LBS/1000 sq. ft.
- Overseeding Warm Season Turf: 10-20 LBS/1000 sq. ft.





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.

