

BLUE STAR ARUNDINACEA

BLUE LINE with robust leaves

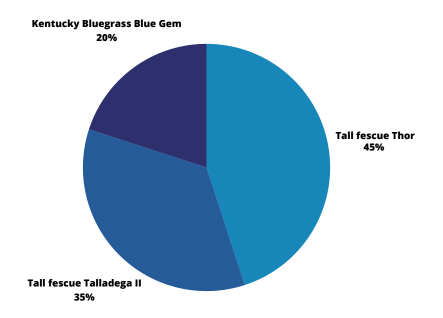
Blue Star Arundinacea is a very high quality traditional blend composed of the best essences on the world market. The mix of Festuca arundinacea and Poa pratensis, certified SOD, is ideal for fine gardens or for turfgrass producers.



- Excellent drought resistance
- Low maintenance requirements
- High resistance to diseases
- Ideal for fine gardens
- Good winter color
- Composed of latest cultivars generation



Seeding rate	40 gr/mq
Cutting height	4/5 cm
Period	from March to October



Packaging Kg. 1
Packaging Kg. 3
Packaging Kg. 10



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.



Genetic Color Ratings of Kentucky Bluegrass Cultivars 2018-2022 Data	BLUE GEM	7.2			
	MIDNIGHT	7.0			
	BOMBAY	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 Top variety 7.3: Bottom variety 4.8: LSD .3					

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			
2000	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 Kentucky Bluegrass Cultivars 2018-2022 Data	BLUE GEM	6.3	
	MIDNIGHT	6.0	
	YELLOWSTONE	5.8	
	PROSPERITY	5.5	
	NEW MOON	5.4	
(0 1 2 3 4	4 5 6	7 8

2022 Data; Density Ratings 1-9; 9 = Maximum Density Top variety 6.7; Bottom variety 4.8; LSD .8

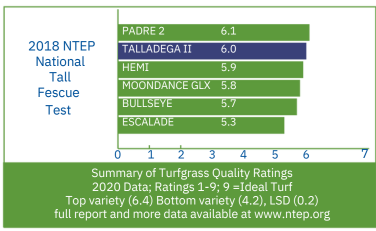


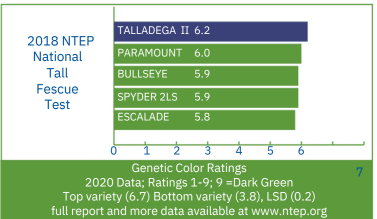
187405 S. Plymouth Ind. Rd. PO Box 66 Plymouth, WA 99346 Phone: 509.783.4052 Fax: 509.783.4056 www.columbiariverseed.com



This variety has shown to have great resistance to brown patch in hot humid climates. Other accomplished benefits that **TALLADEGA II** turf type tall fescue o ers are very good performance in drought conditions, fine leaf texture, quick establishment, superior resistance to Grey Leaf Spot, and shade tolerance.

When looking for the best in turf type tall fescue, choose **TALLADEGA II** turf type tall fescue for you application use on residential lawns, parks, sod production, sports fields, golf course roughs and commercial properties. **TALLADEGA II** blends well with other tall fescues and mixes with Kentucky bluegrass, perennial ryegrass and hard fescue.





FACTS

- · Excellent Tra c Stress
- · Improved Summer Activity
- · Great Brown Patch Resistance
- · Medium Dark Green Color
- · Drought Performance
- Superior Density During the Growing Season
- Aggressive Tillering

APPLICATION

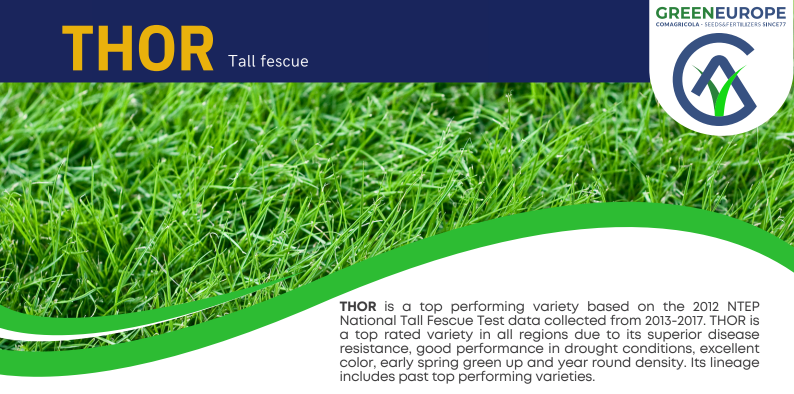
- · Residential Lawns
- Parks
- Sod Production
- Sports Fields
- · Commercial Properties
- Golf Course Roughs

SEEDING RATE

- New Establishment:
 - 8-10 LBS/1000 sq. ft.
- · Overseeding:

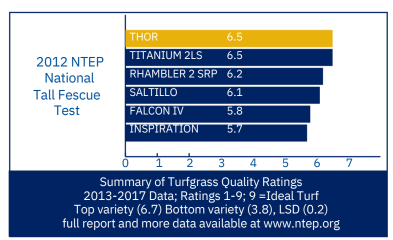
4-5 LBS/1000 sq. ft.

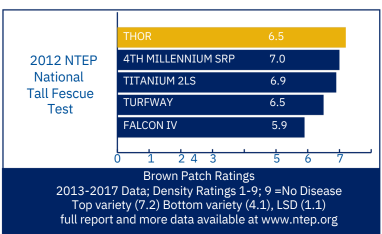




THOR has good resistance to such diseases as brown patch, gray leaf spot, net blotch and pythium blight. Thor is ideal for blending with other tall fescues, It also mixes well with Kentucky bluegrass, perennial ryegrass and hard fescue.

Proven performance in NTEP's A&B maintenance schedules makes **THOR** a great application for home lawns, parks, sod production, sports fields and commercial properties.





FACTS

- · Great Winter Color
- · Excellent Spring Greenup
- · Good Brown Patch Resistance
- · Excellent Shade Performance
- · Aggressive Tillering

APPLICATION

- Residential Lawns
- · Sports Fields
- Parks
- · Sod Production
- Commercial Properties

SEEDING RATE

- New Establishment: 8-10 LBS/1000 sq. ft.
- Overseeding:

4-5 LBS/1000 sq. ft.

