

Turf Blue® Pro

Golf, Multi-Use Sports Fields, Parks, & Lawns



Drought Tolerant



Disease Resistant



Darker Color

Key features

- Featuring Barserati, high NTEP performance (2011 & 2017 classes)
- High heat & drought tolerance
- Resistant to dollar spot, summer patch, & stem rust, among others
- Includes Midnight type for dark color
- Fine textured
- Good traffic tolerance and recovery

Drought Tolerance

Barserati drives Turf Blue Pro in performance and is currently certified with the Turf grass Water



Conservation Alliance. To learn more about the TWCA certification process visit their website at: tgwca.org. In addition to TWCA testing locations, Barserati has been independently tested in New Mexico and Kentucky to not only pass drought tolerance standards, but heat and humidity tolerance as well.

Turf Blue Pro is the epitome of a professional quality bluegrass blend of highly rated varieties with specialized, desired traits.

Turf Blue Pro is a high performing 4-variety blend of Kentucky bluegrass designed to deliver on all desirable traits. This blend is quick to germinate with fast establishment, excels in traffic tolerance and recovery, and is very disease resistant. With early spring green up and strong summer performance, Turf Blue Pro can be counted on to provide year-round bluegrass quality.

Technical Information

Uses

Turf Blue Pro is best used where color and/or drought tolerance are necessary traits. These strengths make Turf Blue Pro perfect for the home and landscape sector but carries the genetics and tested performance to provide equally amazing results in golf and sports turf settings.

Establishment

Seeding and establishment may be done in spring or fall, but be weary of summer or winter annuals. For better early weed control, consider an application of Metsulfuron in the seeding process. Plant seeds to a depth of no more than 0.25-0.50" below the soil surface to ensure good seed to soil contact. Thatch layers will only slow or impede germination success. After spreading seed, keep seedbed moist throughout germination, with extra care during the early stages to prevent seed from drying out after initial seed imbibition. Germination should begin within 10 to 12 days and be complete within 21 days. The stand should achieve high levels of percent cover by 35 days. Remember, the turfgrass establishment process may take 6 months to a year.

Seeding Rate

Seeding Rate:	2-3lbs./M*
Overseeding Rate:	1-2 lbs./M
Mowing (Recommendation)	2-3"
Mowing (Down to)	0.500"

*M=1,000 square feet

Trial Data

Turf Quality: '11 NTEP Final Report

VARIETY	SCORE
Blue Note	6.3
Barserati	6.1
Midnight	6.1
Barvette HGT	5.9
Kenblue	4.9
L.S.D.	0.3

Genetic Color: '05 NTEP Final Report

VARIETY	SCORE
J-3429	7.8
Midnight	7.5
Barrister	7.2
Corsair	7.0
Barvette HGT	5.1
L.S.D.	0.3

Traffic Tolerance: '11 NTEP Final Report

VARIETY	SCORE
Barvette HGT	6.2
Barserati	5.7
Midnight	5.3
Shamrock	4.9
A06-47	3.4
L.S.D.	0.7

Summer Density: '05 NTEP Final Report

VARIETY	SCORE
Barserati	7.4
Barvette HGT	7.4
Dauntless	6.1
Barduke	5.3
A05-329	2.8
L.S.D.	1.5

Spring Green-up: '11 NTEP Final Report

VARIETY	SCORE
Barsahara	6.7
Barvette HGT	6.3
Barserati	5.7
Midnight	3.7
J-1136	3.5
L.S.D.	0.5

To learn more about Turf Blue® Pro:

[Click Here](#)

Seedling Vigor: '11 NTEP Final Report

VARIETY	SCORE
Bolt	8.2
Barvette HGT	7.5
Barserati	6.7
Midnight	5.8
Shamrock	5.8
Award	1.3
L.S.D.	0.7

