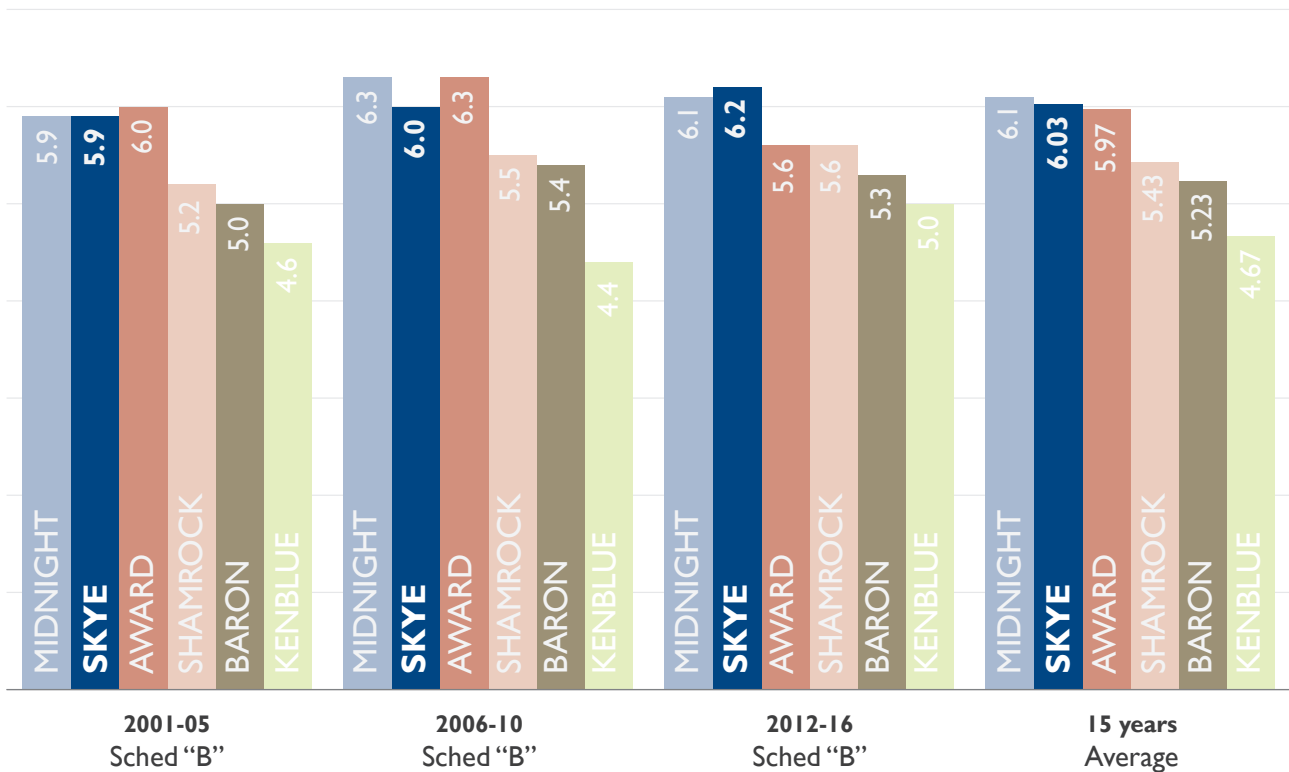




SKYE PERFORMANCE IN NTEP FOR THE 21ST CENTURY

Out of a total of 340 different varieties
Skye was statistically a top performer!



* comparison against varieties that have been in every NTEP this century



SKYE PERFORMANCE IN NTEP FOR THE 21ST CENTURY

Out of a total of 340 different varieties **SkYE** was statistically a top performer in **ALL** the categories listed below:

NTEP 2001-2006	NTEP 2006-2010	NTEP 2002-2016
Turf Quality	Turf Quality	Turf Quality
Schedule "C"	Schedule "C"	Schedule "A"
Upper West/Mountain Region	Northeast Region	Schedule "B"
Artificial Shade at Bowling Green, KY	Transition Region	Northeast Region
Fall Color (September)	Upper West/Mountain Region	Transition Region
Summer Density	Saline Irrigation Tolerance	North Central Region
Fall Density	Traffic Stress (East Lansing, MI)	Upper West/Mountain Region
Percent Living cover in Spring	Fall Color (November)	Traffic Stress (East Lansing, MI)
Percent Living cover in Summer	Fall Color (December)	Traffic Stress (Madison, WI)
Percent Living cover in Fall	Summer Density	Fall Color (September)
Drought Tolerance (Wilting)	Fall Density	Fall Color (October)
Brown Patch (Warm Temperature) Resistance	Percent Living cover in Spring	Fall Density
Dollar Spot Resistance	Percent Living cover in Summer	Establishment (Stillwater, OK)
Leaf Spot (Ames, IA) Resistance	Percent Living cover in Fall	Establishment (Logan, UT)
Summer Patch Resistance	Drought Tolerance (Wilting)	Percent Living cover in Spring
Typhula Blight Resistance	Drought Tolerance (Dormancy)	Percent Living cover in Summer
Stem Rust Resistance	Dollar Spot Resistance	Percent Living cover in Fall
Crown Rust Resistance	Red Thread Resistance	Percent Living cover in the Winter
Leaf Rust Resistance	Summer Patch Resistance	Winter Kill survivability
Melting Out Resistance	Stem Rust Resistance	Dollar Spot Resistance
Microdochium Patch Resistance	Necrotic Ring Spot Resistance	Summer Patch Resistance
Stripe Smut Resistance	Pink Snow Mold Resistance	Typhula Blight Resistance
Necrotic Ring Spot Resistance	Growth Habit Horizontal Shoot leaf	Leaf Rust Resistance
Anthrachnose Resistance		Stem Rust Resistance
Pink Snow Mold Resistance		Red Thread Resistance
Billbug Resistance		Bi-Polaris Crown Rot Resistance
Wear Traffic Tolerance		Low Thatch Growth
Seed Head		
Shear Strength/Traction		
Sod Stretching Measurement		

It's CONSISTENT!

