



The A-LIST is an independent, non-profit, industry initiative, fostering development of sustainable turfgrass varieties and related products that perform their function with less maintenance inputs, thus benefiting the environment. A-LIST monitors a voluntary evaluation program including metrics like water conservation, reduced fertility and traffic, heat, and drought stress tolerances, all with no fungicide or insecticide applications. The varieties listed below represent the currently approved varieties. Be sure to check the A-LIST web site for future lists.

# APPROVED VARIETIES

## TALL FESCUE

Avenger III  
DaVinci  
Dynamite GLS  
Fayette  
Firecracker GLS  
Grande 3  
Leonardo  
Michelangelo  
Nightcrawler  
Rebounder  
Reflection  
Regenerate  
Rockwell  
SuperSonic  
Titanium GLS

## PERENNIAL RYEGRASS

Apple 3GL  
AllStar Fore  
Banfield  
Benchmark  
Expedite  
Fastball 3GL  
Furlong  
Man O'War  
Pharaoh  
Seabiscut  
Sideways  
Slugger 3GL  
Stellar 4GL  
Thrive  
SR 4700

## KENTUCKY BLUEGRASS

Bluebank  
Blue Note  
Bolt  
Bordeaux  
Champagne  
Fullback  
Hampton  
Heidi  
Jackrabbit  
Legend  
Mercury  
SR 2150  
SR 2284  
Syrah  
Yellowstone  
Zinfandel

## FINE FESCUES

Clarinet ..... Hard  
Jetty..... Hard  
SR 3150..... Hard  
Minimus..... Hard  
Conductor ..... Chewings  
Compass II..... Chewings  
SR 5130..... Chewings  
Radar ..... Chewings  
Chorus..... Strong Creeping Red  
Navigator II ..... Strong Creeping Red  
Cardinal II ..... Strong Creeping Red  
Chantilly..... Strong Creeping Red  
Quatro..... Sheeps

# www.a-listturf.org

## MEMBERS





**High Quality, Low Input.**

**STANDARD VARIETY**

**A-LIST APPROVED VARIETY**

**SUSTAINABLE  
VARIETY**



**HEAT  
TOLERANCE**



**REDUCED  
INPUTS**



**DECREASED  
WATER USE**



In order to aid turfgrass managers the ALLIANCE FOR LOW INPUT SUSTAINABLE TURF® (A-LIST®) seeks to influence turfgrass breeding by creating trial guidelines and evaluation protocols to identify the best performing turfgrass varieties under reduced inputs and management.

To ensure the integrity and independence of the program, testing is conducted by nationally recognized cooperators, selected on a regional basis to include environmental adaptability. These cooperators also participate on an Advisory Committee to further influence protocols. Participation in the independent and geographically diverse National Turfgrass Evaluation Program (NTEP) is also a requirement for the approval process.