



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 II
 SuperSonic
 DaVinci
 Fayette
 Firecracker SLS
 Grande 3
 Leonardo
 Michelangelo
 Mustang 4
 Nightcrawler
 Rhizing Moon
 Rockwell
 Titanium 2LS
 Maestro*
 Reflection*
 Regenerate*
 Rebounder*

KENTUCKY BLUEGRASS

Blue Note
 Legend
 Mercury
 Shiraz
 SR 2284
 Heidi
 Zinfandel
 Hampton*
 Fullback*

FINE FESCUES

ClarinetHard
 Jetty.....Hard
 SR 3150.....Hard
 Minimus*Hard
 ConductorChewings
 Compass II.....Chewings
 SR 5130.....Chewings
 RadarChewings
 Chorus..... Strong Creeping Red
 Navigator II Strong Creeping Red
 SR 5250..... Strong Creeping Red
 Quatro*Sheeps

PERENNIAL RYEGRASS

Apple SGL
 Fastball RGL
 GrandSlam GLD
 Seabiscut
 Sideways
 Stellar 3GL
 Wicked
 Banfield
 Thrive
 Man O War
 Benchmark*
 Expedite*

**Denotes varieties that have been given tentative approval based on NTEP and other national trials and rate at or above the level needed for full A-LIST approval. They will be entered into the next round of A-LIST trials.*



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.

SUSTAINABLE VARIETY



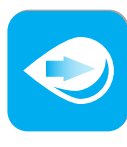
HEAT TOLERANCE



REDUCED INPUTS



DECREASED WATER USE



A-LIST COOPERATORS

RUTGERS

WISCONSIN
UNIVERSITY OF WISCONSIN-MADISON

UTAH STATE™

NC STATE UNIVERSITY

UCONN

MICHIGAN STATE
UNIVERSITY

UNIVERSITY OF CALIFORNIA
UC RIVERSIDE

PURDUE
UNIVERSITY

Members

SEED RESEARCH
OF OREGON
The germination of ideas

MVS MOUNTAIN VIEW SEEDS



LANDMARK
TURF & NATIVE SEED

DLF
PICKSEED
SEEDS & SCIENCE