



# APPROVED VARIETIES

## Tall Fescue

Avenger III	Nightcrawler
Bonfire	Raceway
Da Vinci	Rebounder
Dynamite GLS	Reflection
Fayette	Regenerate
Firecracker GLS	Rockwell
Grande 3	SuperSonic
Leonardo	Titanium GLS
Maestro	Xanadu
Michelangelo	Zion

## Perennial Ryegrass

AllStar Fore	Man O War
Apple 3GL	Pharaoh
Banfield	Portfolio
Benchmark	Revenge 2 GLX
Expedite	Seabiscut
Fastball 3GL	Sideways
Furlong	Slugger 3GL
GrandSlam GLD	SR 4700
Infusion	Stellar 4GL
Intense	Thrive

## Kentucky Bluegrass

Barrister	Jackrabbit
Barserati	Legend
Barvette HGT	Martha
Blue Note	Mercury
Bluebank	NuRush
Bolt	SR 2150
Bordeaux	SR 2284
Champagne	SR 2758
Fullback	Syrah
Hampton	Yellowstone
	Zinfandel

## Fine Fescues

Audubon(SCR)	Jetty (H)
Beacon II (H)	Leeward (C)
Blue Hornet (S)	Leonidas (H)
Chorus (SCR)	Marvel (SCR)
Clarinet (H)	Minimus (H)
Compass II (C)	Navigator III (SCR)
Conductor (C)	Quatro (S)
DLFPS-FL-3104 (H)	Radar (C)
DLFPS-FRR-3128 (SCR)	Ruddy (SCR)
EcoStarPlus (H)	PPG-FRC 130 (C)
J-5 (C)	Woodall (C)

SCR-Strong Creeping Red  
H-Hard S-Sheeps C-Chewings

## Creeping Bentgrass

007XL	Oakley
777	Proclamation
Declaration	Piper
Diplomacy	Piranha
L-93 XD	Spectrum
Luminary	T1
MacDonald	V8
Match Play	

## Members





## HIGH QUALITY, LOW INPUT.

**SUSTAINABLE  
VARIETY**



**REDUCED  
INPUTS**



**HEAT  
TOLERANCE**



**DECREASED  
WATER USE**



In order to aid turf grass managers the **ALLIANCE FOR LOW INPUT SUSTAINABLE TURF® (A-LIST®)** seeks to influence turf grass 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.



[WWW.A-LISTTURF.ORG](http://WWW.A-LISTTURF.ORG)

Spring 2025