

USES OF TURFGRASSES

Species	Uses
Bermudagrass	<ul style="list-style-type: none"> *hot, dry or tropical climates *recommended for residential and commercial landscapes, golf courses, athletic fields and recreation areas *ideal for homes with children and pets
Bluegrass	<ul style="list-style-type: none"> *basic lawn grass of the cool, humid and temperate regions *recommended for residential and commercial lawns
Centipedegrass	<ul style="list-style-type: none"> *general purpose grass *best adapted to hot, humid and tropical climates *low maintenance
Fine fescue	<ul style="list-style-type: none"> *best adapted to cool summers and high altitudes *often used in mixes with other grasses *grows well in shade or drought-dry soil *Provides green winter color in hot climates
Ryegrass	<ul style="list-style-type: none"> *regions with mild winters and cool, moist summers *in mixes with bluegrass and fine fescue *sports fields and play areas
St. Augustinegrass	<ul style="list-style-type: none"> *coastal regions; hot, dry or tropical climates *residential, commercial and industrial landscapes
Tall fescue	<ul style="list-style-type: none"> *transition zone: cold winters, warm summers *good, tough play lawn *residential and commercial landscapes, parks, recreation areas
Zoysiograss	<ul style="list-style-type: none"> *hot, humid, tropical climates *sites with high traffic *residential and commercial landscapes

Source: American Sod Producers Assn.