Kentucky Bluegrass (Poa pratensis)



Image from UC Davis

Kentucky bluegrass is commonly used on athletic fields located in cooler regions of the United States. Kentucky bluegrass is well adapted as an athletic turf due to its dense growth, wear resistance, recuperative capacity, and aesthetic appearance. Kentucky bluegrass is often mixed with perennial ryegrass and tall fescue to enhance stress tolerance.



Image from AJ Turgeon

Identifying Characteristics:

Growth Habit: rhizomatous

Vernation: folded

Ligule: membranous, very short (0.2-1 mm)

Auricles: absent

Sheath: flattened, older sheaths split,

compressed, smooth Collar: broad, divided Leaf tip: boat-shaped

Leaf Blades: adaxial: smooth with midrib, two distinct parallel lines one on each side of the midrib; abaxial: smooth, slightly

keeled

Seedhead: open panicle, spikelets are

flattened, with 3-5 seeds each

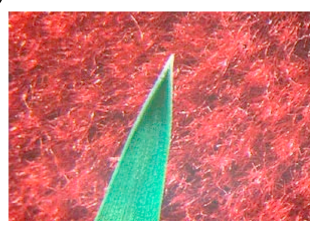


Image from AJ Turgeon

Additional Information:

Kentucky bluegrass is a cool-season perennial that is well adapted to athletic surfaces due to its wear resistance and recuperative capacity. Kentucky bluegrass grows by rhizomes which form a densely growing turf that provides good traction for athletes. Kentucky bluegrass is slow to establish, but provides an excellent playing surface once it is fully matured. Kentucky bluegrass is often combined with perennial ryegrass or turf type tall fescue to speed establishment and increase stress tolerance to environmental factors and weather conditions.

Additional Resources:

<u>Kentucky bluegrass</u> – Penn State University
<u>Kentucky bluegrass</u> – Texas A&M University
<u>Bluegrasses</u> – University of Tennessee
<u>Kentucky bluegrass</u> – North Carolina State University

<u>Selecting Kentucky Bluegrass Varieties for Athletic Fields</u> – Iowa State University <u>Kentucky Bluegrass Varieties for New Jersey Sports Fields</u> – Rutgers University <u>Characteristics of Kentucky Bluegrass Cultivars</u> – University of Massachusetts Podcast: Hybrid Bluegrasses - Ohio State University

Kentucky Bluegrass Maintenance for Athletic Fields

<u>Cool Season Grass Athletic Field Maintenance Program</u> - University of Kentucky
<u>Fall Turf Maintenance</u> - University of Massachusetts
General Guidelines for Athletic Field Maintenance of Cool Season Grasses - University

of Missouri

<u>Tall Fescue and Kentucky Bluegrass Athletic Field Maintenance Calendar</u> - North Carolina State University

<u>Standard Guide for Maintaining Sports Fields and Recreational Turf in Ohio</u> - Ohio State University

<u>Building and Maintaining Soccer Fields in Indiana</u> - Purdue University <u>Maintaining Athletic Fields</u> - Rutgers University

Maintenance Calendar for Cool Season Turfgrasses in Virginia - Virginia Tech