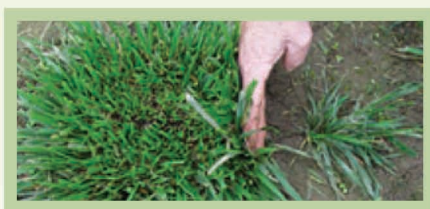


TURF SPEC

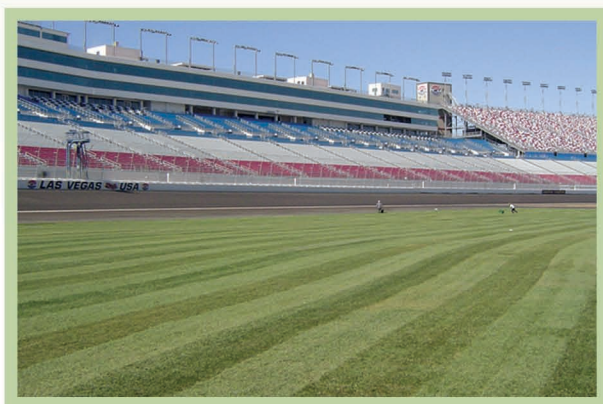


Trophy II

Trophy II is Valley Sod Farm's unique blend of the latest turf type dwarf tall fescues which includes Falcon IV. Trophy II has qualities of dense growth, fine blade texture, dark green color, improved turf quality and resistance to brown patch incited by *Rhizoctonia solani*. Trophy II is an endophyte enhanced dwarf tall fescue that is resistant to various leaf and crown feeding insects and nematodes. The presence of endophyte also contributes to improved biotic and abiotic stress tolerance, better fall recovery and reduced spring and summer weed invasion.



Trophy II with Falcon IV showing growth on new plant from rhizomes.



RECOMMENDED USES: Trophy II is ideal for sun and partial shade. It can be specified for residential and commercial projects, schools, parks, playing fields and other applications. Its ability to revegetate with rhizomatus (creeping) growth is a benefit for high traffic areas. The underground stems allow grass to spread and form a close-knit sod, by sending out new shoots and roots.

WATERING: Newly installed sod should have a constant level of moisture. Watering schedules depend on the season the sod is installed. Proper moisture will promote the root system to establish quickly depending on growing temperatures.

MOWING: Trophy II dwarf tall fescue should be mowed as often as needed after rooting to a height of 2" to 3" depending on individual preference and application.

FERTILIZATION: Trophy II dwarf tall fescue requires a moderate amount of fertilization depending on the time of the year and whether the plants are in an establishment period or if the sod is mature. Visit www.valleysod.com for recommended fertilization schedules.

MEASUREMENTS: Trophy II Dwarf tall fescue is harvested by machine with an approximate thickness of 5/8" plus blade height. Each sod piece measures 16" x 45" and is stacked 500 square feet on a pallet. For large scale projects, sod is cut in big rolls that average 375 square feet. Special cuts are available for specific uses.

