

Of a very fine texture and a high density blade, this agrostis is ideal for its use in greens and tees on golf courses, being one of the most recommended varieties by golf course designers. It has an excellent ability to recover from any external damage due to its aggressive growth rate. It is a high maintenance species.





CHARACTERISTICS

AESTHETICS	Use	Golf course greens and tees, gardens and high maintenance landscapes
	Colour	Light green
	Blade width	Very fine
	Yellowing/winter discolouring	Very slight, only occurs in very extreme temperatures
FUNCTION	Soils	Sandy soils, and soils with good drainage.
		pH between 5.5 and 8.0
	Growth/reproduction	Erect growth and stoloniferous, very agressive and vigorous
	Erosion	High resistance
	Damage recovery	High resistance to treading and tufts
	Plagues	High resistance
	Diseases	High resistance
CLIMATE	Heat	High resistance providing the watering needs are met
	Cold	High resistance, does not suffer in winter
	Shade	Medium to high resistance
	Drought	Medium resistance
	Salinity	Medium resistance
	Watering needs	Medium - high
CARE	Mowing	Very high frequency with helicodials.
		Height between 3 and 10 mm
	Weed control	High resistance if mowing height is low. Principally affected by Poa annua
	Fertilizers	High

