

With an intense bluish green colour, this variety is similar to a bermudagrass in its very fine texture and its behaviour. It is the species which tolerates the highest salinity levels. It is an ideal grass variety both for gardens and sports grounds, its use in golf courses is perfect for greens, tees and fairways. Its use is ideal when watered with recycled waters.





## **CHARACTERISTICS**

AESTHETICS	Use	Gardens, landscapes, golf, sports stadiums
	Colour	Dark, bluish green
	Blade width	Compact grass of a fine blade
	Yellowing/winter discolouring	Latency from 10-12°C where colour loss exists
FUNCTION	Soils	The only grass to tolerate soils with salinity and high water retention, better if the soil is good
	Growth/reproduction	By stolons and rhizomes
	Erosion	High resistance
	Damage recovery	High
	Plagues	High resistance
	Diseases	High resistance
CLIMATE	Heat	High resistance
	Cold	Low resistance
	Shade	Medium resistance to semi-shade
	Drought	High resistance
	Salinity	High resistance: no other species is able to to tolerate better salinity or water in its soil
	Watering needs	Low, tolerates large periods without watering. Tolerates flooding and puddles.
CARE	Mowing	Medium frequency. High range of mowing height, 3-25 mm
	Weed control	An extraordinary dense grass and very aggressive, a strong competitor against weeds
	Fertilizers	A very frugal species being situated in saline ecosystems, it has had to develop great efficiency in capturing nitrogen from the soil

