



THE NEW KIKUYU GRASS FOR GOLF COURSES AND SPORTS FIELDS



Low
maintenance



Heat
tolerant



Cold
tolerant



Drought
resistant



Disease
resistant

PENNISETUM CLANDESTINUM

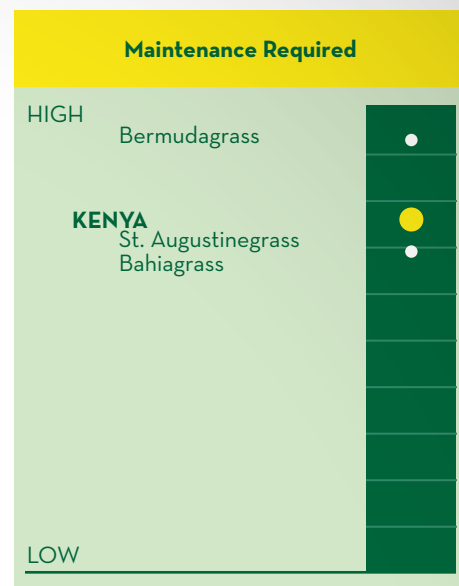
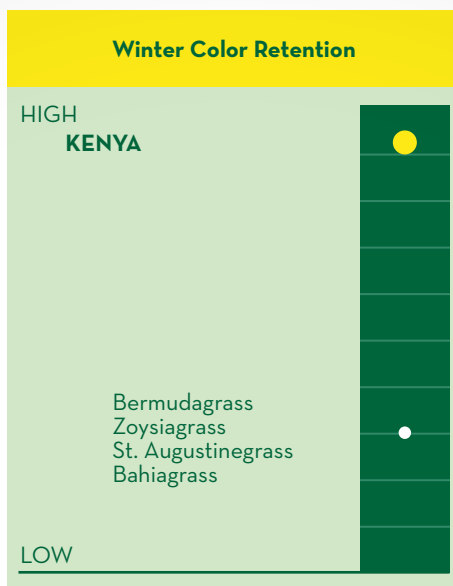
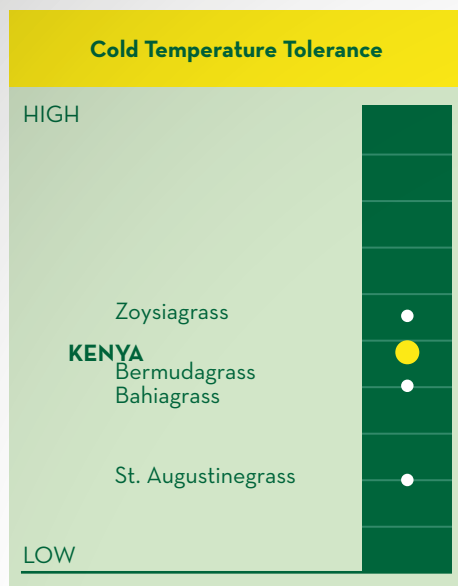
KENYA

DESCRIPTION

Kenya Kikuyugrass is a warm-season turfgrass with outstanding qualities for golf course fairways and sports fields. How outstanding? Kenya outperforms bermudagrass for winter color, cold tolerance and easy maintenance. Kenya rarely goes completely dormant in mild climates so overseeding is not required and it beats bermuda in spring green-up. Incredibly durable, Kenya exhibits excellent drought tolerance, salt tolerance, disease and pest resistance, and rapid recovery from heavy wear. And, with a lower growing habit and less thatch buildup than common kikuyu, Kenya produces a superior playing surface. Kenya quickly establishes, and thrives, in a wide range of soils worldwide, including southern U.S. and Hawaii. In fact, Kenya thrives in conditions where most other turfgrasses won't.

With a vigorous but non-invasive growth habit, **Kenya** is an excellent choice for easily maintainable golf course collars.





PROVIDES YEAR-ROUND GREEN

- Better winter color and earlier spring green-up than bermuda.
- Darker green color and finer texture than other kikuyu cultivars.

HANDLES TOUGH CONDITIONS

- Tolerates cold, heat and drought.
- Tolerates traffic and wear.
- Tolerates shade better than bermuda.
- Resists pests and diseases such as brown spot.

ESTABLISHES AND COVERS QUICKLY

- Covers bare soil or existing turf in 3-4 weeks.
- Repairs divots and recovers from injury quickly.

MAINTAINS WITH EASE

- Year-round green means no winter overseeding.
- Vigorous but noninvasive for easy control.
- Naturally low growing for easy mowing.
- Develops less thatch than previous kikuyu cultivars and bermuda.

OFFERS EXCELLENT PLAYABILITY

- Upright growth provides an excellent lie for golf.
- Low, dense growth for excellent footing on soccer, baseball and football fields.

