

Appearance

- Bright green colour all year-round
- Soft to the touch and underfoot
- Fine-medium leaf
- Dense growth

Features

- Highly durable and resilient
- Very high wear tolerance

- Grows in most soil types
- Bred to produce a sterile seed head meaning less chance of spreading into garden beds
- Produces low seed head (a common irritant for people with allergies)

Climatic performance

- Thrives in full sun
- High drought tolerance
- High cold tolerance
- Grows in most parts of Australia

Environmental benefits

- Low water usage
- Reduced fertiliser requirements
- Reduced herbicide requirements

More information on Kenda® Kikuyu >



myhometurf.com.au



Kenda[®] Kikuyu handles all kinds of wear and tear – whether it's from large dogs, active kids or regular backyard parties – and looks good while doing it.

Kenda® has a strong root system that grows vigorously. The result is a lawn that establishes quickly, is incredibly wear tolerant and has an excellent recovery rate.

Unlike common Kikuyu, **Kenda®** grass is bred to be sterile and produce minimal seed head meaning it is less likely to spread into surrounding garden beds or onto foot paths.

Kenda®'s sterile seed head also means it has low allergenic characteristics which reduces its likelihood of causing problems for allergy sufferers

Kenda® is an efficient water user and highly drought tolerant. It's an ideal choice for areas with low rainfall or council water restrictions.

Maintenance

- Cut to 2.5cm-5cm every 7-10 days in the warmer months, and every 3-6 weeks in cold months
- Fertiliser is recommended twice a year: once in early April and once in September

Kenda® Kikuyu is highly drought tolerant **once established** – but, like all plants, needs water. Requirements will vary depending on environmental factors. Be aware of a drying climate and water your lawn accordingly.

Remember, infrequent deep watering of your lawn promotes a healthy lawn and a strong deep-rooted system. Watering time is best in the early morning.









