



## THE IDEAL LAWN TO HANDLE ALL KINDS OF WEAR



Shade tolerance  
MODERATE



Maintenance  
HIGH



Drought tolerance  
HIGH



Wear tolerance  
VERY HIGH

### HYBRID VEGETATIVE KIKUYU

# KendaPro

- Bred to be predominantly male sterile, KendaPro doesn't seed like common.
- KendaPro has 4 times as many rhizomes as common Kikuyu, so it wears a lot.
- KendaPro keeps growing in winter when other warm season turf types stop.
- KendaPro is drought tough and fast establishing due to its large prostrate.
- KendaPro grows more horizontally than vertically- giving it a lower profile.
- KendaPro is more uniform and has a denser appearance than common Kikuyu.
- KendaPro has low allergenic characteristics.
- KendaPro has a dense leaf which is soft underfoot.
- When left unmown, KendaPro is shorter than common Kikuyu.





**KENDAPRO** is the ideal lawn to handle all kinds of wear and tear – whether it be large dogs, active kids or backyard parties. And for homeowners’ keen for a good coloured tough lawn, KendaPro grass has the best winter colour of all the warm season turfs – even better than other Kikuyu varieties.

**AVAILABILITY**  
Mediterranean region

## MAINTENANCE

Water requirements: Infrequent and deep watering is preferred to frequent and shallow watering because the roots will only grow as deeply as its most frequently available water supply. Deeply rooted grass has a larger “soil-water bank” to draw moisture from and this will help the grass survive drought and hot weather that rapidly dries out the upper soil layer. Once the root system has fully established, water thoroughly only when needed-when a slight wilting is visible, usually once every 7-10 days in summer (on sandy soils more often), with much less or no water in cooler months.

**Mowing:** Mowing frequency is dictated by the aesthetic appeal required by the user. Recommended mowing height is between 25-50mm.

**Cultivation:** Frequent verticut will improve density.

**Fertiliser:** It is recommended to use a good quality slow-release fertiliser at least twice a year. First in early April, then again in September. If you need a quick green-up, a high nitrogen fertiliser can be used.

**Growth regulator:** Recommended.

## Climatic performance

- Thrives in full sun
- High drought tolerance
- High cold tolerance

## Environmental benefits

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

## CHARACTERISTICS

Shade tolerance	Moderate
Drought tolerance	High
Maintenance	Medium
Wear tolerance	Very high
Winter colour	8/10 in the Mediterranean region
Cold tolerance	High
Best planting time	Spring, Summer
Establishment	Fast to establish
Soil type	Most soil types
Leaf	Fine-medium
Salt tolerance	Low to moderate
Seed head levels	Low



\*Domestic lawn application

