

### **Appearance**

- Darkest green all year-round
- Superior winter colour
- Soft to the touch and underfoot
- Broad leaf
- Dense growth

#### **Features**

- High shade tolerance
- Low maintenance
- Low thatch
- High wear tolerance
- Solid weed resistance due to dense growth
- Produces low seed head (a common irritant for people with allergies)

# Climatic performance

- Drought tolerance
- Very high cold tolerance
- Performs in heat and humidity
- Grows in most parts of Australia

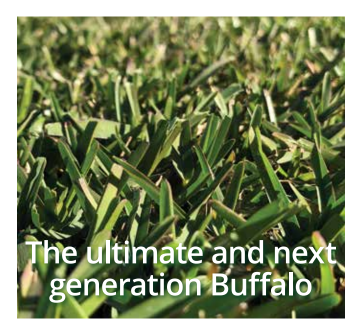
## **Environmental benefits**

- Low water usage
- Reduced herbicide requirements

More information on Prestige® >



myhometurf.com.au



Prestige® is known as the Next Generation Buffalo – bred in Australia for Australian conditions. It is one of the newest Buffaloes on the market with a top priority of having the ultimate colour for lovers of dark green lawn.

**Prestige**® has high performance, fast runner growth resulting in solid wear tolerance and a rapid recovery rate, making it an ideal choice for active families. **Prestige**® is also low maintenance with less thatch and able to out-compete weeds.

For sun, shade and wear tolerance, **Prestige® Buffalo** turf is a standout lawn. **Prestige®** also has a high cold tolerance making it suitable for frost-prone areas.

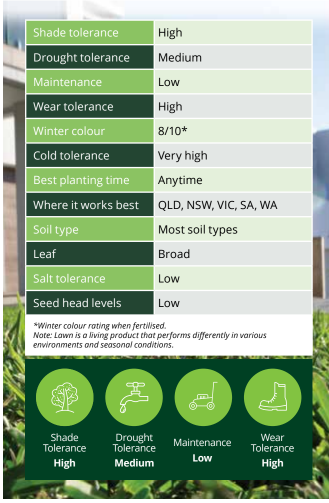
With its deep root system, **Prestige**<sup>®</sup> is an efficient water user and drought tolerant.

### Maintenance

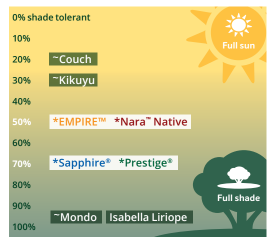
- Cut to 3.5cm-4.5cm in sun, or 5cm-6cm in shade
- Mow every 7-10 days in warmer months, and every 3-6 weeks in colder months
- Fertiliser is recommended twice a year: once in early April and once in September

**Prestige® Buffalo** is 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.



# Shade tolerance comparison...



\*Shade tolerance in low wear conditions. ~Approximations based on typical performance of common varieties.





