Why Lay Turf

A well-kept lawn provides a soft area for children and pets to play. It can lower the temperature around your house, where concrete or pavers will raise the temperature. Healthy lawns are aesthetically pleasing and create an inviting feeling to your yard. Grass in the yard can improve air quality in and around your home by absorbing pollutants in the atmosphere.

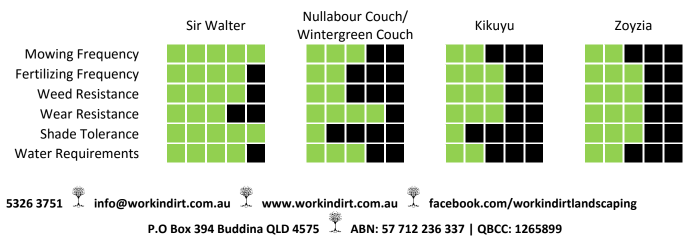


Environmental Factors

- Grass absorbs Carbon Dioxide, Hydrogen Fluoride and Peroxyacetyl Nitrate2 the worst of pollutants for the atmosphere.
- Grass will also trap dust, dirt and even smoke and allow it to be washed into the ground.
- Grass can absorb noise, laying turf beside a busy road can actually lower noise by up to 10 decibels



Turf Comparison



Turf Varieties

Sir Walter

Sir Walter is a wide soft leaf buffalo grass that when mowed regularly and good Lawn maintenance practices are followed can produce a beautiful lawn.

PROS:

- Great colour
- Shade tolerant
- Good wear & tear
- Self-repairing
- Salt tolerant

Nullabour Couch

Nullabour Couch is an excellent hard wearing grass for sunny locations. It has a fine leaf perfect for a manicured lawn with a deep green colour.

Pros:

- Very hard wearing
- Can be mowed short
- CONS:

CONS:

Runner

invasive

system can be

Needs a lot of

mowing to

look its best

- Susceptible to weeds
- Can't handle shade

Kikuyu

Kikuyu grows rapidly during summer months and remains mostly dormant during winter. Due to its invasiveness it mainly suits larger lawns or commercial situations.

Pros:

- Hard wearing
- Fast growing
- Generally requires little water

CONS:

- Can be invasive
- Doesn't handle shade
- Can be prone to disease

Zoyzia

Empire Zoyzia Is a turf that thrives in high heat & Humidity. It's a great turf for people with a sunny lawn who don't want to mow very often.

PROS:

- Low water needs
- Drought tolerant
- Use less fertiliser
- Little mowing

CONS:

- Can be slow to establish
- Not as shade tolerant as Sir Walter