

TURF UNDERLAY

LOVEGROVE
TURF SERVICES
9453 6222
frountcounter@lovegroveturf.com

UNDERLAY COMPOSITION

Our Underlay is a unique product, designed to replace or be incorporated into existing sand. Comprising of Gingin red loamy sand, compost and Bentonite Clay it is specifically designed to improve the poor sandy soils found on the Swan Coastal Plain. It will sustain your lawn for many more years than other mixes whilst in that time requiring less input of fertiliser and water than just sand alone.

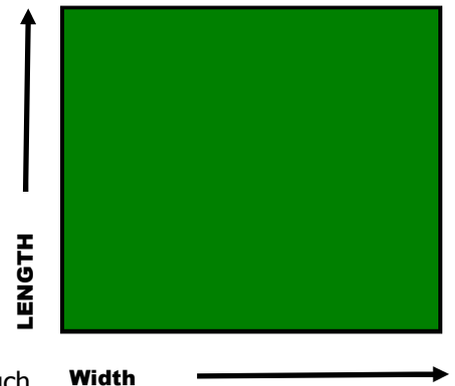
MEASURING & ORDERING

With a measuring tape, measure the area of your planned lawn. Multiply the length by the width to determine the size of the area in square metres. To place an order you can contact us by phone or email.

Our bags are 0.5m³ (half a cubic metre) and will cover approximately 8m² at a depth of 50mm and needs to be incorporated in to the top *150mm of your soil.

*Sand provides drainage so rather than leaving the underlay at say 50mm thick (which the roots will grow past) your turf will perform much better with the current water restrictions in summer if it has the underlay mixed through the sand and therefore holding water and nutrients where the plant needs it most. This also encourages the roots to establish deeper and therefore less inclined to dry out as quickly in the height of summer (as long as the plant is getting at least 20mm of water on its allocated watering days) and as a result will perform better.

This product weighs around 550Kg. Pick up price is \$60.00/bag or \$100.00 for 2 Delivery is an additional \$50.00 per bag to most suburbs with a discount to apply for 4 or more bags.



BENEFITS & USES

- **BENEFITS**
- A rich source of nutrients with a pH (6.5) which is beneficial to turf
- Free draining
- Higher compost ratio than most other lawn mixes
- Holds on to moisture and nutrients
- **USES**
- Can be used directly underneath turf
- Safe as a top-dress
- Ideally should be incorporated into existing soil to a depth of 150mm to maximise the benefit to the turf

