



# Sir Walter



**DNA CERTIFIED**  
GENETIC ASSURED PURITY

## HOW TO GUIDE

### **There are so many reasons why Sir Walter DNA Certified is Australia's No. 1 Buffalo.**

Sir Walter DNA Certified Lawn has stood the test of time, proving time and time again

that it will go anywhere and grow anywhere; in full sun or shade, in extreme heat, frost or drought.

Born right here in Australia, Sir Walter DNA Certified was bred to be tough yet soft, and good looking to boot!

Since 1997 there has been over 50 million square metres of

Sir Walter DNA Certified sold Australia wide - the equivalent of 350,000 homes.

There is really no match for Sir Walter DNA Certified.







*Sir Walter* 



### PREPARING AND INSTALLING YOUR NEW SIR WALTER DNA CERTIFIED

1. When preparing to lay your Sir Walter DNA Certified it is advisable to have at least 100mm of well-worked soil. This can be achieved by rotary hoeing the existing soil if suitable or if there is minimal or poor soil, additional top soil is required. Remove all stones, clods and other debris.
2. Rake the entire area to ensure a smooth, even surface and allow about 25mm below paths and driveways for the thickness of the turf.
3. Apply your starter fertiliser to the prepared soil area ensuring you apply an even coating of the pellets to the entire area.
4. Begin laying your Sir Walter DNA Certified QWELTS along a straight edge, such as a driveway or path, furthest from the stack of turf. When laying the QWELTS place them on the ground, next to each other in a brick-work pattern. Do not push them up too hard as this can lift the turf leaving the root system without soil contact.
5. The QWELTS can be trimmed with a sharp knife or hedge shears to conform with paths and garden edges.

### WATERING YOUR SIR WALTER DNA CERTIFIED

It is essential that a thorough soaking with water of your lawn commences immediately upon installation. For larger installations, watering should commence as sections are completed. It is vital that the turf is kept moist with regular daily watering until root growth is established approx 3 to 6 weeks depending on the season.

Once your Sir Walter DNA Certified is established, it is drought tolerant and requires less regular ongoing watering.

### MOWING YOUR SIR WALTER DNA CERTIFIED

The first mow can be undertaken once your turf has established and the root system can no longer be lifted from the ground. In the cooler months Sir Walter DNA Certified requires little or no mowing whilst in the warmer months mowing may be necessary each week. Sir Walter DNA Certified should be maintained at about 40mm, avoid scalping as you could damage the root system of the turf.

### ONGOING SIR WALTER MAINTENANCE

Sir Walter DNA Certified only needs to be fertilised every three months. This will ensure your turf has enough nutrients to keep it strong and healthy. Lawn Lovers Lawn Rescue is also recommended to be used especially during the hotter months of the year. Please feel free to contact our friendly staff to discuss your individual requirements or visit the online store on our website.

