

# TECHNICAL DATA SHEET

## Sir Grange Zoysia



### SPECIFICATIONS

|                  |   |
|------------------|---|
| VARIETY          | Zoysia  |
| BOTANICAL NAME   | Zoysia Matrella   |
| GROWTH HABIT     | Perennial stoloniferous growth habit that also produces rhizomes. Dense, finely textured turf.  |
| POSITION         | Full sun to heavy shade (minimum 3-4 hours direct sunlight per day).  |
| SOIL TYPE        | Suitable for all types but free draining soils recommended.   |
| LEAF TYPE        | Fine / Average width 4mm / Average length 60mm / Colour mid-dark green  |
| OPTIMAL pH RANGE | 5.5 – 7.5   |
| MOWING HEIGHT    | 10mm – unmown   |
| SEED PRODUCTION  | Produces a seasonal single spike.   |
| LOCATION         | Supply available Australia Wide.  |
| USES             | Perfect for domestic, commercial and low wear sports applications and areas of high shade. Variety is low maintenance and requires minimal nutrient and irrigation application once established. Suitable for most applications and can be left unmown for 12 months reaching a maximum leaf height of 60-80mm. |
| PLANT PROTECTION | Ensure supplier is a licensed Lawn Solutions Australia member and product has been certified by AusGAP. Product should be accompanied with a 10-year Product Warranty Certificate and Certificate of Authenticity.  |



Fig 2. \$2 coin on wide shot of grassed area.

### TOLERANCE (From very low to very high)

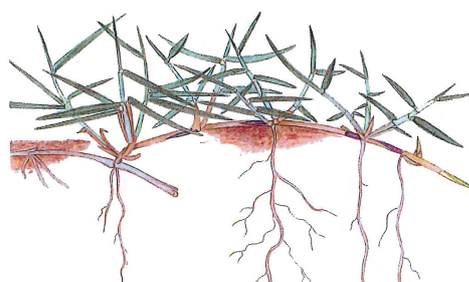
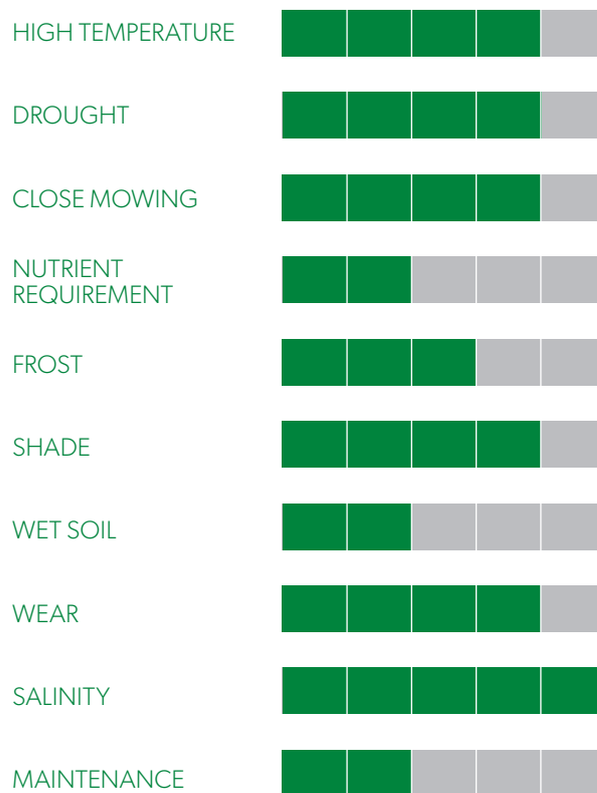


Fig 1. Stolon and leaf structure illustration.



Fig 3. Close-up of live stolon.