

TECHNICAL DATA SHEET

Sir Walter DNA Certified



SPECIFICATIONS

VARIETY	Soft Leaf Buffalo
BOTANICAL NAME	Stenotaphrum secundatum
GROWTH HABIT	Prostrate-stoloniferous, minimal rhizome growth.
POSITION	Full sun to heavy shade (minimum 2 hours direct sunlight per day).
SOIL TYPE	Suitable for all soil types but free draining soils recommended.
LEAF TYPE	Broad / Average width 7.6mm / Average length 36.1mm / Colour deep green
OPTIMAL pH RANGE	5.5 – 7
MOWING HEIGHT	20mm – 50mm
SEED PRODUCTION	Produces seed head under stress. Male sterile.
LOCATION	Supply available Australia-wide.
USES	Perfect for domestic applications and areas of high shade. Variety is low maintenance and is a good self-repairer. Non-invasive and doesn't produce a strong rhizome.
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.
MAINTENANCE	Low.

TOLERANCE *(From very low to very high)*

HIGH TEMPERATURE	
DROUGHT	
CLOSE MOWING	
NUTRIENT REQUIREMENT	
FROST	
SHADE	
WET SOIL	
WEAR	
SALINITY	



Stolon and leaf structure illustration.



\$2 coin on wide shot of grassed area.



Close-up of live stolon.