




# Tanika®

Lomandra longifolia 'LM300' 

STRAPPY  
LEAF  
PLANTS

## Tanika has proven to be one of the toughest, most reliable landscape plants.

Over the last few years, it is one of the mainstay road side plants in NSW, ACT, Victoria, SA, WA, and Tasmania. Designers and Landscape Architects have used it as a modern architectural plant. Tanika has provided gardeners, and landscape professionals with an evergreen ultra low maintenance plant that is incredibly drought tolerant, quick to establish and very versatile. Many sites planted with fine leaf Tanika have not been trimmed for the last 7 years, yet remained evergreen.



*Stylish and Tough*



*Does not grow 'TOO TALL'*

Like all plants, Tanika behaves diversely in different regions. In Perth, Adelaide, Hobart, Melbourne and Canberra, Tanika has proven to be a very versatile plant, enjoying most landscape conditions. In the slightly more humid Sydney Region, Tanika has been a wide success in most conditions. However, we have found like other Lomandra longifolia, that in Sydney, in areas that often get wet feet in summer, like low areas along roadsides, gullies etc, it can have problems, so it is best to plant Little Jess or Tropic Belle as alternatives in these areas. In Brisbane, Tanika is best used in good draining soils, in raised beds, with chunky mulch or no mulch. It has proven very drought tolerant and has survived the drought well. Tanika is best not planted on foredunes, but works well a few hundred metres back from the beach. In strong salty wind areas like Perth, it may need to be a few kilometres back.

### **Tanika, a Lomandra longifolia, is much more evergreen and more vigorous than Lomandra confertifolia plants.**

(See Specification sheets for your region.  
[www.ozbreed.com.au](http://www.ozbreed.com.au))



DESCRIPTION	Improved, compact fine leaf form
HEIGHT & WIDTH	50cm-60cm x 65cm
POSITION	Full sun to moderate shade. Tolerates frost and drought
CARE	Water as required for 8-13 weeks until established
USES	Ideal for Specimen or mass planting in gardens and borders
SOIL TYPE	Sandy, sandy loam to clay soils