## STRAPPY LEAF PLANTS

## Shara<sup>™</sup> Lomandra is a great evergreen alternative to Poa for cold or hot climates.

• Excellent height for mass planting in landscapes, growing to 45-55cm high and 50cm wide, which is significantly lower than common *Lomandra fluviatilis*.

• Shara<sup>™</sup> Lomandra is tough and evergreen. It is drought tolerant, frost tolerant and very Phytophthora tolerant.

• This Lomandra is suitable for exposed conditions including rain gardens.

• It is a tidy, compact *Lomandra fluviatilis* and has more flowers than most forms that sit well above the foliage. It does not produce seed.

• Research shows it is far tougher than *Lomandra confertifolia* types. It was the number one performing roof top garden plant in university monitored trials.

• Shara<sup>™</sup> Lomandra is an evergreen performer in climates like Canberra and a more compact alternative to Tanika® Lomandra. Shara<sup>™</sup> Lomandra has tested very well in colder climates of down to -7° celsius, staying healthy and evergreen.

• Has tested well in humid climates like Brisbane for over 3 years with no sign of root rot.



| Description        | Fine leaf, compact Lomandra with blue grey tones  |
|--------------------|---|
| Density            | 4–6 plants per m²<br>2–3 per linear metre   |
| Height & Width     | 45-55cm x 50cm  |
| Flowering          | Yellow flowers sitting above the foliage from September–November  |
| Best Planting Time | March-November  |
| Uses               | Mass planting in wet and dry areas  |
| Position           | Full sun to moderate shade<br>Tolerates humidity, cold & drought  |
| Soil Type          | Tolerates a wide variety of soils   |
| Care               | Water as needed for 8–13 weeks until<br>established; cut back 15cm above ground<br>every 3–10 years if required |
| Where it Works     | QLD, NSW, ACT, VIC, TAS, SA & WA  |



