

Dianella manifesto™

Dianella caerulea DC1000 PBR (D)



stunning form of *Dianella caerulea*

elegant and bold - making waves in the landscape

This plant is an elegant, upright, bold form of one of Australia's evergreen favourite native flax lilies

Manifesto™ has performed wonderfully in a wide variety of environmental conditions and makes a fantastic specimen plant but shines when planted in mass swathes to give a soft wavelike textural effect in the landscape. A prolific display of beautiful lilac-violet flowers transform into a beautiful fruiting of small attractive purple berries.

Manifesto™ has performed well in all situations although not recommended for exposed hot westerly aspects.

Tough, resilient and attractive, *Dianella manifesto™* has been developed as part of 'The Provincial Collection' by Provincial Plants and Landscapes, Australia's NGIA Hall of Fame + National Environment Award Winners, 3 years running

www.theprovincialcollection.com.au

A % of sale proceeds contribute to the ongoing research and development of organic, sustainable, carbon sequestering and permanent agricultural (permaculture) farming systems

www.provincialpastures.com.au



description	Compact, upright , fast growing, hardy and long lived
maintenance	Remove thatch to promote new growth. Water every 4 weeks in extreme drought or dry heat conditions
care	Water as needed for first 2 - 3 months until established. Best results in mulched gardens. Apply slow release fertiliser once a year in Spring
tolerates	Light frost, moderate drought conditions
flowering	Spring through to Summer
flower colour	Stunning display of deep lilac - blue flowers that transition to a spray of purple berries
position	Performs well in both full sun and shady environments in most soil conditions
height x width	60 cm x 40 cm in full sun
spacing	40cm apart for mass planting. 50 - 60cm apart for specimen planting
uses	Specimen, mass, median strip and roadside planting, revegetation, rockeries, container plant, filler and background plant in gardens

bred for feature