

Cordyline banksii Electric Pink™



AT A GLANCE

FOLIAGE	FLOWER	HABIT	HEIGHT	WIDTH	SPACING
Dark Pink	Cream	Upright Arching Clump	1.2m	1.0m	0.8m

Best for:
Feature plant, colourful landscaping displays, containers.

Climatic Zone: 1 - 4

Electric Pink™ has caused shock waves!

Dramatic and vibrantno other Cordyline variety has caused such a stir in the market place. The high demand for this variety is the result of residential and commercial gardeners seeking perennial plants that are colourful. Electric Pink has proved to be an outstanding variety not just for its colour but also for its performance in harsh conditions. Once established this variety is extremely heat tolerant withstanding temperatures in excess of 40 C.

By generating multiple shoots Electric Pink quickly forms a clump of brightly coloured hot pink and purple striped foliage. The leaves are finely textured when young, and broaden as the plant matures. Electric Pink virtually glows - an amazing eye catching variety for outdoor gardens or feature in large patio pots.

Electric Pink is being distributed throughout Australia via licensed wholesale growers.

Pictures

1. In a landscape planting
2. Production in 25 cm pots.
3. Electric Pink offers a strong colour statement

Electric Pink is the trade name of protected variety 'Sprilecpink'

The words 'Design Edge' and 'Electric Pink' are trade marks of Sprint Horticulture Pty Ltd

VARIETY SPECIFICATION SHEET – Cordyline, Echeveria, Gazania, Kalanchoe, Phormium

BOTANICAL NAME	VARIETY	FOLIAGE COLOUR		FLOWER COLOUR		HABIT	HEIGHT	WIDTH	SPACING BETWEEN PLANTS	COLD TOLERANCE	SOIL TOLERANCE	CLIMATIC ZONE	BEST FOR
Cordyline australis	Fantasy™	Green	Green/Cream	Yellow	Cream	Strappy, develops trunk	2.5m	1.0m	1.5m	to -5°C	Heavy loam to light sandy	1 ~ 4	Feature plant, containers.
Cordyline australis	Rhapsody™	Red	Crimson/purple	Yellow	Cream	Strappy, develops trunk	1.5m	1.0m	1.0m	to -10°C	Heavy loam to light sandy	1 ~ 4	Feature plant, containers.
Cordyline banksii	Electric Pink™	Pink	Pink	Yellow	Cream	Upright arching clump	1.2m	1.0m	0.8m	to -5°C	Heavy loam to light sandy	1 ~ 4	Feature plant, colourful landscape displays, containers.
Cordyline banksii	Electric Star™	Green	Green/Chocolate	Yellow	Cream	Upright arching clump	1.2m	1.0m	0.8m	to -5°C	Heavy loam to light sandy	1 ~ 4	Feature plant, colourful landscape displays, containers.
Echeveria hybrid	Contempo™	Red	Reddy Brown	Green	Green	Dome	0.25m	0.4m	0.4m	to -5°C	Heavy loam to light sandy	1 ~ 4	Garden beds, balcony planters, dry embankments or for inhospitable hot dry locations.
Echeveria hybrid	Deco-Edge™	Blue/Pink	Grey/Pink	Pink	Pink	Globe	0.3m	0.4m	0.4m	to -5°C	Heavy loam to light sandy	1 ~ 4	Garden beds, balcony planters, containers and where low maintenance plants are a priority.
Gazania hybrid	Dynamo™	Grey	Grey	Yellow	Lemon/Magenta	Dome	0.25m	0.45m	0.3-0.45m	to -5°C	Heavy loam to light sandy	1 ~ 3	A non-invasive variety, roadside median strips, groundcover.
Kalanchoe thyrsiflora	Fantastic	Red	Red Edges	Red	Pink Red	Globe	0.35-0.45m	0.45-0.6m	0.4-0.5m	to -3°C	Medium loam to light sandy	1 ~ 4	Contrasting colourful feature plant, garden beds, balcony planters, and where low maintenance plants are a priority.
Phormium tenax	Copper Shot™	Brown	Copper	Yellow	Cream	Upright arching clump	1.0m	0.8m	0.8-1.0m	to -5°C	Heavy loam to light sandy	1 ~ 3	Contrast foliage, border and feature plantings en masse.
Phormium tenax	Flashdance™	Green/Red	Apricot pink/green	Yellow	Cream	Upright arching clump	1.0m	0.8m	0.8-1.0m	to -5°C	Heavy loam to light sandy	1 ~ 3	Contrast foliage, border and feature plantings en masse.
Phormium tenax	Pink Ribbon™	Green/Pink	Green/Pink	Yellow	Cream	Upright arching clump	1.0m	0.8m	0.8-1.0m	to -5°C	Heavy loam to light sandy	1 ~ 3	Contrast foliage, border and feature plantings en masse.
Yucca gloriosa	Carnival™	Green	Green/Cream	Yellow	Cream	Strappy, develops trunk	2.0m	1.0m	1.2m	to -5°C	Heavy loam to light sandy	1 ~ 4	Dry and hot garden beds, architectural designs. Feature or border plantings.

Climate Zones

Over the past years Australia has experienced some extreme weather from droughts to significant rainfall. The climatic tolerances of a variety must therefore be measured not just according to temperature extremes, but also by seasonal rainfall patterns. The adjacent map shows four major climate zones for the Australian continent. Zones 2 and 4 have wet summers while Zones 1 and 3 have wet winters.

To assist in variety selection, please review the Specification Sheet above which nominates the recommended climate zone for each variety.

