

Dianella revoluta Blue Stream



Dianella revoluta Blue Stream

Botanical Name:	Dianella revoluta Blue Stream
Common Names:	Black Anther Flax Lily, Blueberry Flax Lily, Spreading Flax Lily,
Native:	Yes
Foliage Type:	Evergreen
Plant Type:	Grasses, Strappy & Tufting, Hedging / Screening
Plant Habit:	Clumping, Tufting, Upright

Description:

Blue Stream™ (Dianella hybrid) offers gardens a beautiful swathe of colour in dense clumps of broad, light blue foliage. This vigorous variety produces many side shoots that emerge from the ground around the plant base. In late spring many royal blue berries provide a spectacular display just above the foliage. Consider using Blue Stream to create a natural garden border or to plant among low growing flowering plants. As a mid-sized Dianella, Blue Stream offers an interesting colour option to the typical green landscape and to smaller courtyard gardens. Grows approx 70cm H x 50cm W.

Family Name: Xanthorrhoeaceae

Origin: Australia

Characteristics:

Foliage Colours: Blue, Green

Flower Colours: Blue

Flower Fragrant: No

Flowering Season: Spring

Fruit: Yes

Requirements:

Growth Rate: Moderate

Maintenance Level: Low

Water Usage: Low

Tolerances:

Drought: Medium / Moderate

Frost: Moderate

Wind: Moderate

Mature Height: 60cm-1m **Position:** Full Sun, Semi Shade

Mature Width: 30-60cm **Soil Type:** Any, Well Drained

Landscape Use(s): Balcony / Roof, Borders / Shrubbery, Coastal Garden, Courtyard, Feature, Foliage Feature / Colour, Formal Garden, Hedging / Screening, Low Water Garden, Mass Planting, Rockery, Container / Pot

Pest & Diseases:

Generally trouble free

Cultural Notes:

Blue Stream prefers a sun to part shade location and well drained soil. This variety is very hardy, drought tolerant and low maintenance. In the garden - Blue Stream is ideal for creating dramatic clumps planted 0.5m back from the garden edge. In pots - Use 2 or 3 plants in a 30cm patio pot for an instant full look. Source: © 2014 Sprint Horticulture Pty Ltd

Plant Care:

Keep moist during dry periods, Low phosphorus slow release fertiliser, Mulch well

Disclaimer: Information and images provided is to be used as a guide only. While every reasonable effort is made to ensure accuracy and relevancy of all information, any decisions based on this information are the sole responsibility of the viewer.