

Cordyline australis Choc Mint



Cordyline australis Choc Mint

Botanical Name:	Cordyline australis Choc Mint
Common Names:	Cabbage Tree, Cabbage Palm,
Native:	No
Foliage Type:	Evergreen
Plant Type:	Grasses, Strappy & Tufting, Hedging / Screening, Shrubs
Plant Habit:	Clumping, Tufting, Upright

Description:

Cordyline Choc Mint features chocolate brown and mint green variegated foliage, giving it a very striking appearance. Cordyline Choc Mint has sword shaped leaves that grow rigidly from the stem which forms with age. Cordyline Choc Mint is a great architectural plant for all gardens and makes an excellent feature plant and looks fantastic in a decorative pot. Grows approx 2m H x 2m W.

Mature Height:	1-2m	Position:	Full Sun, Semi Shade
Mature Width:	1-2m	Soil Type:	Well Drained

Landscape Use(s): Aquatic Garden, Balcony / Roof, Bird Attracting, Borders / Shrubbery, Bush Tucker, Climber / Creeper, Coastal Garden, Courtyard, Cut Flower, Edible Garden, Embankment, Erosion Control, Feature, Fire Retardant, Foliage Feature / Colour, Formal Garden, Fragrant Garden, Groundcover, Habitat, Hedging / Screening, Indoor Plant, Lawn Alternatives, Low Water Garden, Mass Planting, Park And Gardens, Playgrounds, Rain Gardens, Rockery, Roundabouts / Splitters, Shady Garden, Street Trees, Topiary / Espalier, Tropical Garden, Verge, Wetlands, Wind Break, Container / Pot, Shade Tree, Under Trees

Pest & Diseases:
Generally trouble free

Cultural Notes:

Cordyline Choc Mint prefers a sunny or partly shaded position in well drained soil. Choc Mint will tolerate frost and coastal conditions. Prune as desired and fertilise annually with a long term slow release fertiliser. Information courtesy of Touch of Class Plants.

Plant Care:

Annual slow release fertiliser, Keep moist during dry periods, Mulch well

Family Name:	Asparagaceae
Origin:	PacificIslands
Characteristics:	
Foliage Colours:	Brown, Green, Variegated
Flower Colours:	Insignificant
Flower Fragrant:	No
Flowering Season:	N/A
Fruit:	Insignificant

Requirements:

Growth Rate:	Moderate
Maintenance Level:	Low
Water Usage:	Low

Tolerances:

Drought:	High
Frost:	High
Wind:	High

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.