

LANDSCAPING GUIDELINES



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THE PURPOSE OF THE LANDSCAPING GUIDELINES

INTRODUCTION

Arabella Country Estate is situated within the Kogelberg Biosphere Reserve within the Cape Fynbos Region. This is one of the richest plant kingdoms in the world with an incredible variety of flowers and shrubs. It is an area that is also prone to long dry periods with variable or no rainfall.

As a part of the Biosphere Arabella is committed to protecting the biodiversity of plants and animals within the reserve and to co-operating in avoiding the introduction of plants or animals which may pose a threat to this diversity. The Estate is also committed to the conservation and wise use of water resources.

Additionally, South Africa has promulgated Regulations in terms of the Conservation of Agricultural Resources Act (CARA). The Schedules to this Act set out plants, not allowed on private land. Failure to remove such plants is an offence and landowners are liable to prosecution. It is in our interest to comply with these regulations.

The Landscaping Guidelines are intended to help private homeowners:

- Help the Estate contribute to the goals of the Biosphere Reserve
- Avoid breaching the CARA Regulations, and
- Have a water wise garden that will save water and thus save money.

WHEN STARTING A GARDEN IT IS STRONGLY RECOMMENDED THAT a qualified landscaping consultant is employed to guide you in your choices. Many of the surrounding nurseries or landscaping contractors have the knowledge to advise you in your planting.

1. PRIVATE HOME GARDENS

1.1 Plant Material

1.1.1 Only South African indigenous plants may be used, preferably those, which are endemic (Cape Flora). Endemic plants are better suited to local climate conditions and are also water wise. Non indigenous may be planted with discretion in non-visible areas.

1.2 Recommended Plants

1.2.1 An extensive recommended plant list is attached to these guidelines; copies are available from the estate office.

1.3 Road Verges

1.3.1 No lawn may be planted on the 3m estate road verges. Servitude planting of the verges is however encouraged and should follow sub paragraph 1.1 as set out above. The planting of trees/shrubs with an aggressive root system is however discouraged due to the possible future damage of infrastructure. If gravel stone is to be used it must be no less than 19mm and brown of colour (grey concrete stone is definitely not permitted). The covered area should not exceed 50% inclusive of driveway).

1.4 Water Management

- 1.4.1 In view of the estate being in a low rainfall area water consumption must be managed with care. The installation of all irrigation systems must be approved by estate manager prior to installation. All automatic irrigation systems must be fitted with rain sensors. In summer irrigation systems should be programmed to run during the night (less evaporation) and over watering should be avoided at all times.
- 1.4.2 All irrigation systems must be fitted with an isolation valve situated next to or not more than 1 meter from the mains water supply meter and within the estate servitude area.

1.5 Weed and Pest Control

1.5.1 It is the responsibility of homeowners to ensure the proper control of weeds and pests on their property, avoiding spreading onto estate land. Driveways and paths should be kept weed-free at all times. Environmentally friendly products only should be applied. A list of appropriate products is available from the Estate office.

1.6 Garden Maintenance

- 1.6.1 Homeowners are responsible for regular upkeep of gardens i.e. mowing and edging of lawns, weeding of beds, etc.
- 1.6.2 It is the responsibility of the homeowner or the garden contractor to remove all garden waste, grass cuttings and weeds, etc from the premises/estate.

2. COMMUNAL ESTATE LAND

The Vision for the communal property is the creation of a country estate landscape which takes its cues from the indigenous, natural character of the surrounding region and promoting the use of local and indigenous vegetation (fynbos/renosteveld).

Designated communal areas are to be manicured but the majority are kept in a natural state.

The HOA will use its discretion on what plants/trees should be removed or pruned on the communal land. Primarily all invasive species will be controlled and other dead and diseased plant material removed.

- 2.1 No lawns will be permitted beyond the boundaries of private properties.
- 2.2 No trees may be removed or felled without Home Owners Association Directors approval.
- 2.3 No plants or bulbs may be removed or transplanted.
- 2.4 Estate or golf course irrigation lines may not be operated by homeowners.
- 2.5 No private garden waste or soil may be dumped in this area.
- 2.6 No hard landscaping allowed in above areas unless approved by estate management (e.g. paving, paths, water features, steps, benches, sleepers, retaining walls, bridges and sculptures).
- 2.7 No berms may be constructed in this area.
- 2.8 No blocking, re-directing or any interference of the estate swale system is permitted.
- 2.9 No sleeves installed for estate purposes may be used by landscape contractors for irrigation or other purposes.

3. DEVELOPING OF OUT OF PLAY AREAS

- 3.1 Limited development of estate land immediately adjoining the homeowner's property may be permitted with the consent of the estate landscaping committee; Applications must be submitted to the estate office for consideration. The application must be submitted in writing and must include a scaled layout plan(s) clearly showing the intended development and nature and types of plants, paving and any other features envisaged. No fences, bridges, ponds or berms will be permitted and planting must be informal. If a landscaping contractor is used for such work a fee of R500.00 will be payable together with a refundable deposit of R5000.00 to the estate office. This is to cover the cost of any repair work to possible damage caused on surrounding land.
- 3.2 Any areas outside of private erven may not be fenced off from surrounding land.
- 3.3 There may be no visual intrusion to, the view from neighbouring properties. Planting should be in line with the rules applying to private home gardens indigenous etc. and kept below 1 meter in height.
- 3.4 Only hand watering is allowed in these areas. No irrigation systems may be installed. The development of these areas will be carried out under strict control of estate management.

4. VACANT ERVEN

- 4.1 All erven must be kept free of any alien invasion in accordance with CARA Regulations. (see attached).
- 4.2 No dumping of litter or building rubble is allowed.
- 4.3 Any possibility of soil erosion on vacant erven must be monitored.
- 4.4 Erven must be free of any dangerous trees that may cause damage to neighbouring properties.
- 4.5 Erven must be free of any stagnant water that may cause excessive breeding of insects (mosquitoes, etc).

5. GENERAL RULES FOR PRIVATE LANDSCAPING

- 5.1 When first developing a garden, it is recommended that homeowners employ the services of a professional with knowledge of the area and plants that should be used.
- 5.2 Homeowners should then inform the estate manager of their proposed plant list and design for approval prior to any activity onsite.
- 5.3 Small scale vegetable gardens will be permitted providing they are not visible from the road or golf course.
- 5.4 All private landscaping contractors must register with the estate manager for permission to operate on the estate. During this introduction the landscaper will be familiarised with all rules and regulations.
- 5.5 No plants contained in the first schedule of the CARA regulations are allowed on the estate. Homeowners will be required to remove such plants. A copy of the CARA regulations is held at the estate office.
- 5.6 The rules and code of conduct applicable to building contractors and sub-contractors as contained in the building guidelines apply to landscaping contractors as well.

6. RULES FOR PRIVATE LANDSCAPING CONTRACTORS

- 6.1 Working hours Monday to Friday between 07h00 to 18h00 (no work on weekends or public holidays)
- 6.2 No advertising boards may be displayed anywhere on the estate.
- 6.3 No cold canvassing is allowed on estate.
- 6.4 The movement of staff is restricted to the site being landscaped.
- 6.5 All rubble must be removed from the site and estate immediately upon completion of the contract.
- 6.6 No rubble is to be dumped on vacant erven or estate property.
- 6.7 The use of alcohol is strictly forbidden.
- 6.8 No firearms are allowed on the estate.
- 6.9 Staff to stay properly dressed at all time.
- 6.10 Speed limits on the estate are to be adhered to:- Main routes 40km/h, residential areas 25km/h.



NEW PLANTS TO BE INTRODUCED PAGE 1

NAME	COMMON NAME	NAME	COMMON NAME
ALOES /	SUCCULENTS	4	AQUATIC
Aloe arborescens rycroft	Krantz Aloe	Aponogeton nistachyos	Waterblommetjie
Aloe arborescens pearson	Krantz Aloe	Cyperus textilis	Matjiesgoed
Aloe arborescens phillip le roux	Krantz Aloe	Gunnera perpensa	River Pumpkin
Aloe arborescens huntley	Krantz Aloe	Onixotis triquetra	Sterretjie
Aloe arborescens compton	Krantz Aloe	Nymphoides indica	Water Lily
Aloe ferox	Bitter Aloe	Nymphaea nouchali	Water Lily
Aloe maculata	Soap Aloe	Schoenoplectus scirpoides	Biesiegoed
Aloe mitriformis	-		BULBS
Aloe gracilis	Gracile Aloe	Albuca spp	Rooikanol
Aloe plicatilis	Fan Aloe	Amaryllis belladonna	
Aloe succotrina	Kogelberg Aloe	Babiana thunbergii	Rooibobbejaantjie
Aloe tenuior	Slender Aloe	Brunsvigia josephinae	Kandelaarblom
	ANNUALS	Brunsvigia marginata	Kandelaarblom
Arctotis hirsuta	Gousblom	Brunsvigia orientalis	Kandelaarblom
Carpanthea pomeridiana	Vetkousie	Cyrtanthus obliquus	Fire Lily
Dimorphotheca pluvialis	-	Eucomis autumnalis	Pineapple Flower
Dimorphotheca sinuata	-	Eucomis regia	Pineapple Flower
Dorotheanthus bellidiformis	Bokbaai Vygie	Gladiolus carneus	Sword Lily
Heliophila coronopifolia	Sporrie	Gladiolus cunonius	Sword Lily
Senecio arenarius	Hongerblom	Gladiolus natalensis	Sword Lily
Senecio elegans	Wild Cineraria	Haemanthus coccineus	Powder Brush
Ursinia spp	-	Haemanthus sanguineus	Powder Brush



NEW PLANTS TO BE INTRODUCED CONTINUED PAGE 2

NAME	COMMON NAME	NAME	COMMON NAME		
	BULBS CONT.	GROU	GROUND COVER CONT.		
Lachenalia	Viooltjies	Crassula densiflorus			
Nerine sarniensis	-	Crassula lactea			
Veltheimia capensis	Sand Lelie	Crassula multicava			
Wachendorfia thyrsiflora	-	Crassula nudicaulis			
Watsonia aletroides	Pypies	Crassula perfoliata var minor			
Watsonia angusta	Pypies	Crassula pubescens sub sp radicans			
Watsonia borbonica	Pypies	Crassula rubricaulis			
Watsonia coccinea	Pypies	Crassula subalata			
Watsonia dubia	Pypies	Crassula tetragona sub sp tetragona			
Watsonia humilis	Pypies	Gazania rigens	Strand - Botterblom		
Watsonia hysteranthia	Pypies	Hermannia saccifera			
Watsonia laccata	Pypies	Heterolepsis aliena			
Watsonia pillansii	Pypies	Jordaaniella anemoni florus	Anemony Mesemb		
Watsonia stenosiphon	Pypies	Plectranthus neochilus	Muishondblaar		
Watsonia strictiflora	Pypies	Ruschia lineolata			
	GROUND COVER	Senecio serpens			
Arctotis auriculata		Skiatophytum tripolium			
Arctotis stoechadifolia	Rank Gousblom		RESTIO		
Carpobrotus spp	Perdevy, Wild Fig	Thamnochortus insignis	Dekriet		
Cotyledon orbiculata	-	Thamnochortus spicigerus	Olifantsriet		
Crassula arborescens sub sp arborescens	-	SHRU	BS & PERENNIALS		
Crassula arborescens sub sp undulatifolia	-	Elaeodendron croceum	Forest Saffron		



NEW PLANTS TO BE INTRODUCED CONTINUED PAGE 3

NAME	COMMON NAME					
SHRUBS & PERENNIALS						
Freylinia densiflora	Langeberg Honey-Bell					
Freylinia helmei	Botrivier Honey-Bell					
Freylinia longiflora	Kogelberg Honey-Bell					
Freylinia undulata	Overberg Honey Bell					
Freylinia visseri	Suurlat					
Halleria elliptica						
Helichrysum petiolatum	Kooigoed					
Heterolepis aliena						
Lobelia valida	Galjoenblom					
Maytenus oleoides	Rock False Candlewood					
Nylandtia spinosa	Skilpadbessie					
Pelargonium spp						
Pterocelastrus tricuspidatus	Candlewood					
Robsonodendron maritima						
Robsonodendron parviflora						
Salvia africana-lutea	Bruinsalie					
Salvia chamelaeagnea	Bloublommetjie-Salie					
Salvia lanceolata	Strandsalie					
Salvia muirii	Witoogsalie					
Salvia thermarum	Goudini Sage					
Scabiosa incisa						

NAME	COMMON NAME
Т	REES
Apodytes geldenhuysii	Cape White Pear
Cassine parvifolia	Mountain Spoonwood
Cassine peragua sub sp Barbara	Dune Spoonwood
Cassine schinoides	Spoonwood
Cryptocarya angustifolia	Blue-Laurel
Cussonia arenicola	Cabbage Tree
Cussonia gamtoosensis	Cabbage Tree
Cussonia nicholsonii	Cabbage Tree
Cussonia thyrsiflora	Dune Cabbage Tree
Euclea racemosa	Dune Quarry
Maytenus lucidus	Cape Koko Tree
Maytenus procumbens	Dune Koko Tree
Metrosideros angustifolius	Cape Metrosideros
Olea Exasperata	Snake Olive
Podocarpus falcatus	
Salix mucronata sub sp Hirsuta	Cape Silver Willow
Trichilia Dregeana	Forest Natal Mahogany
Widdringtonia schwarzii	Willowmore Cedar



NAME	HEIGHT	COMMON NAME	NAME	HEIGHT	COMMON NAME
	TREES			TREES CC	INT.
A			Dovyalis caffra	5m	Kei apple
Acacia karroo	6m	Sweet thorn	E		
Acacia xanthlophloea	12m	Fever tree	Ekebergia capensis	8 – 10m	Cape ash
Alberta magna	3m	Natal flame	Erythrina caffra	8m	Coral tree
Aloe bainesii	8m	Tree aloe	F		
В			Ficus natalensis	25m	
Brabeium stellatifolium	4,5m	Wild/Cape almond	Ficus sur	12m	Common cluster fig
Brachylaena discolor	7m	Wild silver oak	н		
Buddleia saligna	4m	Mock olive	Halleria lucida	4m	Tree fuchsia
Buddleia salvifolia	5m	Sage wood	Harpephyllum caffrum	10m	Wild plum
Burchellia bubalina	3m	Wild pomegranate	I		
С			Ilex mitis	15m	Cape holly
Canthium inerme/ ventosum	3 – 8m	Cape date	к		
Cassine peragua	11m	Lepelhout	Kiggelaria africana	15m	Wild peach
Celtis africana	8m	White stinkwood	L		
Chionanthus foveolatus	9m	Bastard ironwood	Loxostylis alata	5m	Tierhout
Combretum spp.	10m		М		
Cunonia capensis	12m	Rooi els	Maurocenia frangularia	4m	Hottentots cherry
Curtisia dentata	9m	Assegai	Myrsine africana	4m	Cape myrtle
Cussonia spicata	3 – 10m	Cabbage tree	N		
D			Nuxia floribunda	4 – 5m	Wild elder
Dais cotinifolia	6m	PomPom tree	0		
Diospyros whyteana	7m	Wild coffee	Olea africana	6 -10m	Wild olive
Dodonaea viscosa	5m	Sand olive	Olinia cymosa	10m	Hard pear
Dombeya rotundifolia	6m	Wild pear			



NAME	HEIGHT	COMMON NAME	NAME	HEIGHT	COMMON NAME
	TREES CON	т.		SHRUBS CON	NT.
Р			В		
Phoenix reclinata	6m	Wild date palm	Buddleia spp.		
Pittosporum viridiflorum	7m	Cheesewood	Buxus macowanii		Cape box
Podocarpus spp.	6m	Yellowwood	С		
R			Carissa spp.		Num-num
Rapanea melanophlaeos	8m	Cape beech	Chrysanthemoides spp.		Bietou
Rhus lancea	8m	Karee	Clerodendron spp.		
Rhus lucida	8m	Rhus lucida	Coleonema spp.		Confetti bush
Rhus pendulina / viminalis	8 – 10m		Cyclopia spp.		Honey bush
Rothmannia capensis	6m	Mock gardenia	D		
S			Dodonaea angustifolia		Sand olive
Sideroxylon inerme	8m	White milkwood	Draceana hookeriana		
Syzygium cordatum	10m	Water berry	E		
Т			Erica spp.		
Tarchonanthus camphoratus	5m	Camphor bush	Eriocephalus africanus		Wild rosemary
V			Euryops spp.		
Virgilia oroboides	8m	Keurboom	F		
W			Felicia spp.		
Widdringtonia nodiflora	6m	Mountain cypress	Freylinia spp.		
	SHRUBS		G		
Α			Gnidia oppositifolia		
Acokanthera oppositifolia		Boesmans gif	Grewia occidentalis		Cross berry
Agathosma spp.		Boegoe	Н		
Anisodontea spp.			Halleria elliptica		Bush honeysuckle
В			Hermannia spp.		
Barleria spp.			Helichrysum spp.		



NAME	HEIGHT	COMMON NAME	NAME	HEIGHT	COMMON NAME
	SHRUBS CONT.			SHRUBS CO	NT.
Н			R		
Hibiscus pendunculatus		Pink hibiscus	Restio species		
Hibiscus tiliaceus		Tree hibiscus	Rhus crenata		Dune crow berry
Hypericum revolutum		Curry bush	Ruttya spp.		
Hypoestes spp.		Ribbon bush	S		
Hibiscus pendunculatus		Pink hibiscus	Salvia africana-lutea		Beach salvia
L			Salvia chamelaeagnea	1,5m	Bloublomsalie
Leonotis leonurus		Wild dagga	Salvia dodomitica	1m	
Lobostemon spp.			Scabiosa africana		
М			Schlerochiton harveyanus	1,5m	Blue lips
Mackaya bella		Forest bell bush	Selago spp.		
Metalasia spp.		Blombos	Sparmannia africana		Cape stock rose
0			Stoebe plumosa	1,2m	Slangbos
Orphium frutescens			Strelitzia spp.		Crane flower
Р			Sutherlandia frutescens		Kankerbos
Pelargonium spp.			Т		
Phygelius spp.			Tecomaria spp.		Honeysuckle
Plectranthus spp.			Thunbergia natalensis	1m	Natal blue bell
Plumbago spp.				CLIMBERS CLIMBERS CLIMBERS	6
Podalyria calyptrata		Pink keurtjie	С		
Podalyria sericea		Silver sweet pea	Clematis brachiata		
Polygala fruticosa			G		
Polygala myrtifolia		Blou kappie	Gloriosa superba		Flame lily
Polygala virgata		Purple broom			



NAME	HEIGHT	COMMON NAME	NAME	HEIGHT	COMMON NAME
	CLIMBERS CONT	•	GROUN	ID COVERS AND PE	RINNIALS CONT.
J			Н		
Jasminum multipartitum			Helichrysum cymosum		
S			Hermannia spp.		
Senecio spp.			Hypoestes forskaolii		
R			1		
Rhoicissus spp.			Impatiens zombensis		
т			L		
Thunbergia spp.		Blackeyed susan	Lobelia spp.		
V			М		
Vernonia mespilifolia		Swart teebossie	Monopsis spp		
GROU	UND COVERS AND PE	RINNIALS	0		
Α			Osteospermum spp.		
Arctotis spp.			S		
Asystasia gangetica			Scabiosa columbaria		Butterfly blue
C			Sutera spp.		
Chlorophytum comosum				BULBS	· ·
Cineraria saxifraga			Α		
D			Agapanthus spp.		
Dymondia margaretae			Amaryllis belladonna		Belladonna lily
F			Aristea spp.		
Falkia repens			В		
G			Boophane disticha		Kopseerblom
Gazania spp.			С		
Geranium incanum			Chasmanthe spp.		
			Clivia spp.		Bush lily



NAME	HEIGHT	COMMON NAME	NAME	HEIGHT	COMMON NAME
	BULBS CONT.			BULBS CON	т.
С			S		
Crinum spp.			Scadoxus puniceus		Paint brush
Crocosmia aurea		Falling stars	Scilla natalensis		
Cyrtanthus spp.			Т		
D			Tritonia crocata		Venstertjies
Dierama spp.		Harebells	Tulbagia sp.		
Dietes spp.		Wild iris	V		
F			Veltheimia bracteata		Forest lily
Freesia alba		Wild freesia	W		
Freesia fergusoniae		Riversdale freesia	Wachendorfia thyrsiflora		
G			Watsonia sp.		
Gladiolus carinatus		Blue afrikaner	Z		
Gladiolus odoratus		Aandblom	Zanthedeschia sp.		Arum lily
Gladiolus tritis		Aandblom	FERN	I LIKE PLANTS A	AND FERNS
1			A		
Ixia spp.			Asparagus spp.		
К			Asplenium lobatum		Carrot fern
Kniphofia spp.		Red hot poker	Adiantum spp.		
N			В		
Nymphaea capensis		Blue water lily	Blechnum spp.		
Nerine spp.			С		
0			Cyathea dregei		Tree fern
Ornithogalum thrysoides		Chinkerinchee	Cyrtomium falcatum		Holly fern
Oxalis spp.			Р		
			Pteris spp.		



NAME	HEIGHT	COMMON NAME	NAME	HEIGHT	COMMON NAME	
FERN LIKE PLANTS AND FERNS CONT.				SUCCLENTS CONT.		
R			В			
Rumohra adiantiformis		Seven week fern	Bulbine alooides			
S			Bulbine frutescens			
Streptocarpus hybrids			С			
т			Carpobrotus edulis		Sour fig	
Todea barbara			Cotyledon orbiculata		Pigs ears	
	SUCCLENTS		Crassula ovata			
Α			D			
Aloe spp.			Delosperma species			
Aptenia cordifolia			L			
			Lampranthus spp.		Vygies	
			Р			
			Portulacaria afra		Elephant food	



NAME	COLOUR	COMMON NAME	NAME	COLOUR	COMMON NAME	
9	SUMMER FLOWERING P	ANTS	SUMMER FLOWERING PLANTS CONT.			
Α			н			
Agathosma collina	Yellow-green	Agathosma collina	Halleria elliptica	Red	Halleria elliptica	
Anisodontea spp.	Pink	Anisodontea spp.	Hibiscus pedunculatus	Pink	Hibiscus pedunculatus	
В			Hypericum revolutum	Yellow	Hypericum revolutum	
Barleria rosea	Flame red	Barleria rosea	Μ			
Buddleja glomerata	Yellow	Buddleja glomerata	Mackaya bella	White	Mackaya bella	
Buddleja salviifolia	Lilac	Buddleja salviifolia	Metalasia muricata	White	Metalasia muricata	
С			0			
Carissa spp.	White	Carissa spp.	Orphium frutescens	pink	Orphium frutescens	
Crocosmia Africa Gold	Golden yellow	Crocosmia Africa Gold	Р			
Crocosmia Fire King	Red	Crocosmia Fire King	Pelargonium spp.	Pink, white, purple, red	Pelargonium spp.	
D			Phygelius capensis	Yellow, red	Phygelius capensis	
Diascia	Pink, white, salmon	Diascia	Plumbago auriculata	Blue, white	Plumbago auriculata	
Dietes bicolor	Yellow with black	Dietes bicolor	Podalyria calyptrata/sericea	Pink	Podalyria calyptrata/sericea	
Dietes grandiflora	White with purple	Dietes grandiflora	Polygala myrtifolia	Magenta, pink	Polygala myrtifolia	
Dombeya rotundifolia	Cream white	Dombeya rotundifolia	R			
E			Ruttya spp.	Yellow	Ruttya spp.	
Erica spp.	Various	Erica spp.	S			
F			Salvia africana-lutea	Brown	Salvia africana-lutea	
Felicia spp.	Blue, white	Felicia spp.	Salvia chamelaeagnea	Blue, white	Salvia chamelaeagnea	
Freylinia tropica	Blue, white	Freylinia tropica	Salvia dolomitica	Pastel pink	Salvia dolomitica	
G			Scabiosa	Pink	Scabiosa	
Gnidia spp.	Yellow, pink	Gnidia spp.	Sclerochiton harveyanus	Blue	Sclerochiton harveyanus	



NAME	COLOUR	COMMON NAME	NAME	COLOUR	COMMON NAME
SUM	IMER FLOWERING PLANTS	CONT.		BULBS CONT.	
S			I		
Selago spp.	Purple, blue, white		lxia spp.	Various	
Strelitzia spp.	Orange, purple		К		
Sutherlandia frutescens	Orange, red		Kniphofia linearifolia	Orange	
Т			Kniphofia rooperii	Orange	
Tecoma	Various		Kniphofia uvaria	Orange	
	BULBS		N		
Α			Nerine spp.	Pink,white, red	
Agapanthus spp.	Blue, white		0		
Aristea spp	Blue		Ornithogalum thrysoides	White	
С			S		
Clivia spp.	Orange, yellow		Scadoxus puniceus	Scarlet, orange	
Crinum spp.	Pink, white		Scilla natalensis	Blue	
Crocosmia aurea	Orange, yellow		Т		
Cyrtanthus spp.	Red, yellow, pink		Tritonia crocata	Orange	
D			W		
Dierama spp.	Mauve, pink		Wachendorfia thyrsiflora	Yellow	
Dietes spp.	White, yellow		Watsonia spp.	Various	
F			Z		
Freesia fergusoniae	Creamy yellow		Zanthedeschia spp.	White	
G			CLIMBERS		
Gladiolus tristis	Yellow		С		
Gladiolus spp.	Various		Clematis brachiata	Cream	



NAME	COLOUR	COMMON NAME	NAME	COLOUR	COMMON NAME	
CLIMBERS CONT.				SUCCULENTS		
Ρ			Α			
Podranea ricasoliana	Pink		Aptenia cordifolia	Pink		
Т			С			
Thunbergia alata	Yellow, orange		Cotyledon orbiculata	Red, orange		
	orange		L			
			Lampranthus spp.	various		



NAME	COLOUR	COMMON NAME	NAME	COLOUR	COMMON NAME
WINTER FLOWERING PLANTS			WINTER FLOWERING PLANTS CONT.		
A			Р		
Agathosma ciliaris	White		Plectranthus ecklonii	Pink, white,	
-				purple	
Agathosma glabrata	Lilac		Polygala myrtifolia/frutico	Magenta pink	
Agathosma ovata	Pale pink		Polygala virgata	purple	
	white				
В			S		
Barleria obtusa	Blue		Salvia africana – lutea	Brown	
Barleria obtusa	Pink		BULBS		
Barleria Purple prince	Purple		А		
Barleria repens Tickled pink	Pink		Amaryllis belladonna	Pink	
Buddleja auriculata	Yellow		С		
C			Chasmanthe spp.	Orange yellow	
Chrysanthemoides monilifera	Yellow		F		
Coleonema Sunset Gold	Pink		Freesia alba	White	
Coleonema pulchellum	Pale pink		G		
Coleonema album	White		Gladiolus carinatus	Blue	
E			0		
Erica sessiliflora	Yellow		Oxalis spp.	Yellow	
Erica caffra	White		V		
F			Veltheimia bracteata		
Felicia spp.	Blue, white,		CLIMBERS		
	purple				
н			J		
Hypoestes aristata	Purple, white		Jasminum multipartitum (late	White	
			winter)		
L			S		
Leonotis spp.	Orange,		Senecio tamoides (autumn)	Yellow	
	yellow, white				
			Senecio macroglossus	yellow	

Revised 12 September 2019/Approved at the Board Meeting 22 August 2019



NAME	COLOUR	COMMON NAME				
CLIMBERS CONT.						
Т						
Thunbergia alata	Yellow/orange					
	orange					

NAME	COLOUR	COMMON NAME			
SUCCULENTS					
Α					
Aloe spp.					
С					
Crassula ovata					