

Succulent Yes/no	Family	Genus	Species	syn (y/n)	synonym for	Comments and quotes from reference
	This list contains most genera and species that are considered succulent at the Philadelphia Flower Show based on our references (Dortort's "The Timber Press Guide to Succulents of the World" and Also Eggl's Multi-volume Guide to Succulents".)					
	It does not list ANY Cacti as they are ALL succulents (except for Pereskia and Pereskopsis).					
	If there is a question, please consult the Horticulture Chairs, the Passing Chairs, or the Nomenclature committee.					
yes	Cucurbitaceae	Acanthosicyos	Caudiciform species			
yes	Bombacaceae	Adansonia	any species with thickend leaves, bases or stem			
yes	Passifloraceae	Adenia	Caudiciform species			
yes	Apocynaceae	Adenium	ALL Species			
yes	Crassulaceae	Adromischus	ALL Species			
yes	Crassulaceae	Aeonium	ALL Species			
yes	Crassulaceae	Aichryson	ALL Species			
yes	Hyacinthaceae	Albuca	some species			Succulent bulb
yes	Hyacinthaceae	Albuca	spiralis			Succulent bulb
yes	Cactaceae	All Cactus species except Pereskia and pereskiopsis				
yes	Dideraceae	Alluadia	ALL Species			Succulent bulb
yes	Dideraceae	Alluadiopsis	ALL Species			
yes	Asphodelaceae	Aloe	ALL Species			
yes	Aizoaceae	Aloinopsis	ALL Species			
yes	Amaryllidaceae	Ammocharis	coranica			Succulent bulb
yes	Amaryllidaceae	Ammocharis	longifolia			Succulent bulb
yes	Anacampserotaceae	Anacampseros	ALL Species			
yes	Bromeliaceae	Ananas				Pineapple; spiny-edged leaved species may qualify as succulents
yes	Colchiaceae	Androcymbium	ciliolatum			Succulent bulb
yes	Colchiaceae	Androcymbium	latifolium			Succulent bulb
yes	Colchiaceae	Androcymbium	pulchrum	yes	A. latifolium	Succulent bulb
yes	Aizoaceae	Antegibbaeum	ALL Species			
yes	Aizoaceae	Antimima	ALL Species			
yes	Aizoaceae	Argyroderma	ALL Species			
yes	Asphodelaceae	Astroloba	ALL Species			
yes	Anacampserotaceae	Avonia	ALL Species			
yes	Begoniaceae	Begonia	dregei			
yes	Begoniaceae	Begonia	peltata			
yes	Begoniaceae	Begonia	venosa			
yes	Aizoaceae	Bergeranthus	ALL Species			

Succulent Yes/no	Family	Genus	Species	syn (y/n)	synonym for	Comments and quotes from reference
yes	Amaryllidaceae	Boophone	disticha			Succulent bulb
yes	Amaryllidaceae	Boophone	haemanthoides			Succulent bulb
yes	Burseraceae	Boswellia	Pachycaul species			
yes	Hyacinthaceae	Bowea	all species			straddle the bulb-succulent border Dortort
yes	Apocynaceae	Brachystelma	ALL Species			
yes	Bromeliaceae	Bromelia				Spiny-edged leaved species may qualify as succulents
yes	Aizoaceae	Brownanthus	ALL Species			
yes	Amaryllidaceae	Brunsvigia	bosmaniae			Succulent bulb
yes	Amaryllidaceae	Brunsvigia	josephinae			Succulent bulb
yes	Amaryllidaceae	Brunsvigia	marginata			Succulent bulb
yes	Amaryllidaceae	Brunsvigia	radulosa			Succulent bulb
yes	Asphodelaceae	Bulbine	fallax			Succulent bulb
yes	Asphodelaceae	Bulbine	latifolia			Succulent bulb
yes	Asphodelaceae	Bulbine	mesembryanthemoides			Succulent bulb
yes	Asphodelaceae	Bulbine	rhopalophylla			Succulent bulb
yes	Burseraceae	Bursera	Pachycaul species			
yes	Cactaceae	Cacti all species except Pereskia and Pereskiopsis				
yes	Commelinaceae	Callisia	macdougalii			
yes	Apocynaceae	Caralluma	ALL Species			
yes	Aizoaceae	Carprobotus	ALL Species			
yes	Bombacaceae	Cavanillesia	any species with thickend leaves, bases or stem			
yes	Bombacaceae	Ceiba	any species with thickend leaves, bases or stem			
yes	Cucurbitaceae	Cephalopentandra	Caudiciform species			
yes	Aizoaceae	Cephalophyllum	ALL Species			
yes	Dideraceae	Ceraria	ALL Species			
yes	Apocynaceae	Ceropegia	ALL Species			
yes	Aizoaceae	Cheiridopsis	ALL Species			
yes	Vitaceae	Cissus	Caudiciform species			
yes	Vitaceae	Cissus	tuberosus			
yes	Talinaceae	Cistanthe	ALL Species			
yes	Burseraceae	Commiphora	Pachycaul species			
yes	Aizoaceae	Conicosia	ALL Species			
yes	Aizoaceae	Conophytum	ALL Species			

Succulent Yes/no	Family	Genus	Species	syn (y/n)	synonym for	Comments and quotes from reference
yes	Cucurbitaceae	Corralocarpus	Caudiciform species			
yes	Crassulaceae	Cotyledon	ALL Species			
yes	Crassulaceae	Crassula	ALL Species			
yes	Crassulaceae	Cremonophila	ALL Species			
yes	Aizoaceae	Cyllindrophyllum	ALL Species			
yes	Apocynaceae	Cynanchum	Dead stick species			Flower on bare stems
yes	Vitaceae	Cyphostemma	adenocaulis			
yes	Vitaceae	Cyphostemma	bainseii			
yes	Vitaceae	Cyphostemma	betiforme			
yes	Vitaceae	Cyphostemma	cactiformis			
yes	Vitaceae	Cyphostemma	Caudiciform species			
yes	Vitaceae	Cyphostemma	curreri			
yes	Vitaceae	Cyphostemma	elephantopus			
yes	Vitaceae	Cyphostemma	hardyi			
yes	Vitaceae	Cyphostemma	juttae			
yes	Vitaceae	Cyphostemma	laza			
yes	Vitaceae	Cyphostemma	olearicum			
yes	Vitaceae	Cyphostemma	quadrangularis			
yes	Vitaceae	Cyphostemma	quinatum			
yes	Vitaceae	Cyphostemma	rotundifolia			
yes	Vitaceae	Cyphostemma	seitzianum			
yes	Vitaceae	Cyphostemma	subaphylla			
yes	Vitaceae	Cyphostemma	uter			
yes	Cucurbitaceae	Danthus	Caudiciform species			
yes	Dideraceae	Decaryia	ALL Species			
yes	Aizoaceae	Deilanthus	ALL Species			
yes	Aizoaceae	Delosperma	ALL Species			
yes	Cucurbitaceae	Dendrosicyos	socotrana			
yes	Bromeliaceae	Deutocohinia	sp.			Except for the miniature species previously in the now-sunken genus Abromeitiella
yes	Aizoaceae	Didymaotus	ALL Species			
yes	Aizoaceae	Dinteranthus	ALL Species			
yes	Dioscoraceae	Dioscorea	Caudiciform species			
NO	Apocynaceae	Dischidia	all species			Thinner leaved Hoya Relatives
yes	Moraceae	Dorstenia	any species with thickend leaves, bases or stem			
yes	Aizoaceae	Dracophilus	ALL Species			
yes	Hyacinthaceae	Drimia	hawarthoides			Succulent bulb

Succulent Yes/no	Family	Genus	Species	syn (y/n)	synonym for	Comments and quotes from reference
yes	Aizoaceae	Drosanthemum	ALL Species			
yes	Crassulaceae	Dudleya	ALL Species			
yes	Apocynaceae	Duvalia	ALL Species			
yes	Apocynaceae	Duvaliandra	ALL Species			
yes	Bromeliaceae	Dyckia	fosteriana			
yes	Bromeliaceae	Dyckia	leptostachya			
yes	Bromeliaceae	Dyckia	marnier-lapostollei			Not to be confused with the Hechtia with the same specific epithet!
yes	Bromeliaceae	Dyckia	odorata			
yes	Bromeliaceae	Dyckia	rariflora			
yes	Apocynaceae	Echidnopsis	ALL Species			
yes	Crassulaceae	Echiveria	ALL Species			
yes	Apocynaceae	Edithcolea	ALL Species			
yes	Bromeliaceae	Encholirium	sp.			
yes	Eriospemaceae	Eriospermum	all species			Succulent bulb
yes	Bombacaceae	Eriotheca	any species with thickend leaves, bases or stem			
yes	Euphorbiaceae	Euphorbia	any species with thickend leaves, bases or stem			Over 600 succulent sp. out of ~2000 sp. are succulent
yes	Aizoaceae	Faucaria	ALL Species			
yes	Aizoaceae	Fensteria	ALL Species			
yes	Moraceae	Ficus	Caudiciform species			
yes	Apocynaceae	Fockea	ALL Species			
yes	Fouquieriaceae	Fouquieria	ALL Species			
yes	Aizoaceae	Frithia	ALL Species			
yes	Asphodelaceae	Gasteria	ALL Species			
yes	Cucurbitaceae	Gerrardanthus	Caudiciform species			
yes	Amaryllidaceae	Gethyllis	many species			Succulent bulb with coiled hairy leaves
yes	Aizoaceae	Gibbaeum	ALL Species			
yes	Crassulaceae	Graptopetalum	ALL Species			
yes	Amaryllidaceae	Haemanthus	coccineus			Succulent bulb
yes	Amaryllidaceae	Haemanthus	most species			Succulent bulb
yes	Amaryllidaceae	Haemanthus nelsonii				Succulent bulb
yes	Asphodelaceae	Haworthia	ALL Species			
yes	Bromeliaceae	Hechtia	argentina			
yes	Bromeliaceae	Hechtia	caerulea			
yes	Bromeliaceae	Hechtia	glomerata			

Succulent Yes/no	Family	Genus	Species	syn (y/n)	synonym for	Comments and quotes from reference
yes	Bromeliaceae	Hechtia	marnier-lapostollei			Not to be confused with the Dyckia with the same specific epithet!
yes	Bromeliaceae	Hechtia	rosea			
yes	Bromeliaceae	Hechtia	scariosa			Common name "False Agave"
yes	Bromeliaceae	Hechtia	texensis	yes	syn for H. scariosa	
yes	Bromeliaceae	Hechtia	tillandsioides			
yes	Aizoaceae	Hereroa	ALL Species			
yes	Apocynaceae	Hoodia	ALL Species			
yes, barely	Apocynaceae	Hoya	all except retusa			Dortort says "Barely qualifies as succulents" "Are drought adapted"
yes	Apocynaceae	Hoya	most species			With thick leaves
yes	Apocynaceae	Hoya	retusa			
yes	Apocynaceae	Huernia	ALL Species			
yes	Rubiaceae	Hydnophytum	ALL Species			
yes	Crassulaceae	Hylotelphium	ALL Species			
yes	Cucurbitaceae	Ibervillea	Caudiciform species			
yes	Convolvaceae	Ipomoea	Caudiciform species			
yes	Crassulaceae	Jovibarba	ALL Species			
yes	Aizoaceae	Juttadinteria	ALL Species			
yes	Crassulaceae	Kalanchoe	ALL Species			
yes	Cucurbitaceae	Kedrostris	Caudiciform species			
yes	Hyacinthaceae	Lachenalia	anguinea			Succulent bulb
yes	Hyacinthaceae	Lachenalia	viridiflora			Succulent bulb
yes	Aizoaceae	Lampranthus	ALL Species			
yes	Aizoaceae	Lapidaria	ALL Species			
yes	Apocynaceae	Larryleachia	ALL Species			
yes	Apocynaceae	Lavrania	ALL Species			
yes	Hyacinthaceae	Ledbouria	socialis			Succulent bulb
yes	Crassulaceae	Lenophyllum	ALL Species			
yes	Portulacaceae	Lewisia	all species			Succulent bulb
yes	Talinaceae	Lewisia	ALL Species			
yes	Aizoaceae	Lithops	ALL Species			
yes	Hyacinthaceae	Massonia	bifida			Succulent bulb
yes	Hyacinthaceae	Massonia	depressa			Succulent bulb
yes	Hyacinthaceae	Massonia	pustulata			Succulent bulb
yes	Aizoaceae	Mesembrianthemum	ALL Species			
yes	Aizoaceae	Mestoklema	ALL Species			
yes	Aizoaceae	Meyerophytum	ALL Species			
yes	Aizoaceae	Mitrophyllum	ALL Species			

Succulent Yes/no	Family	Genus	Species	syn (y/n)	synonym for	Comments and quotes from reference
yes	Cucurbitaceae	Momordica	Caudiciform species			
yes	Crassulaceae	Monathes	ALL Species			
yes	Aizoaceae	Monilaria	ALL Species			
yes	Geraniaceae	Monsonia	ciliata			Fomerly placed in the separate genus Sarcocaulon
yes	Geraniaceae	Monsonia	crassicaule			Fomerly placed in the separate genus Sarcocaulon
yes	Geraniaceae	Monsonia	flavescens			Fomerly placed in the separate genus Sarcocaulon
yes	Geraniaceae	Monsonia	herrei			Fomerly placed in the separate genus Sarcocaulon
yes	Geraniaceae	Monsonia	inerme			Fomerly placed in the separate genus Sarcocaulon
yes	Geraniaceae	Monsonia	lavranii			Fomerly placed in the separate genus Sarcocaulon
yes	Geraniaceae	Monsonia	mossamedensis			Fomerly placed in the separate genus Sarcocaulon
yes	Geraniaceae	Monsonia	mutifida			Fomerly placed in the separate genus Sarcocaulon
yes	Geraniaceae	Monsonia	pattersonii			Fomerly placed in the separate genus Sarcocaulon
yes	Geraniaceae	Monsonia	peniculinum			Fomerly placed in the separate genus Sarcocaulon
yes	Geraniaceae	Monsonia	spinosa			Fomerly placed in the separate genus Sarcocaulon
yes	Geraniaceae	Monsonia	vanderietiae			Fomerly placed in the separate genus Sarcocaulon
yes	Aizoaceae	Muiria	ALL Species			
yes	Rubiaceae	Myrmecodia	ALL Species			
yes	Aizoaceae	Nananthus	ALL Species			
yes	Aizoaceae	Nelia	ALL Species			
yes	Cucurbitaceae	Nealsomitra	podagrica			
yes	Apocynaceae	Notechidnopsis	ALL Species			
yes	Bromeliaceae	Ochagavia	carnea			
yes	Bromeliaceae	Ochagavia				More succulent than Bromelia and Ananas
yes	Aizoaceae	Odontophorus	ALL Species			
yes	Cucurbitaceae	Odosicyos	Caudiciform species			

Succulent Yes/no	Family	Genus	Species	syn (y/n)	synonym for	Comments and quotes from reference
yes	Aizoaceae	Oophytum	ALL Species			
yes	Anacardaceae	Opercuicarya	decaryi			
yes	Anacardaceae	Opercuicarya	Pachycaul species			
yes	Anacardaceae	Opercuicarya	pachypus			
yes	Apocynaceae	Ophonella	ALL Species			
yes	Apocynaceae	Orbea	ALL Species			
yes	Apocynaceae	Orbeanthus	ALL Species			
yes	Apocynaceae	Orbeopsis	ALL Species			
yes	Hyacinthaceae	Ornithogolum	some South African species			Succulent bulb
yes	Crassulaceae	Orostachys	ALL Species			
yes	Aizoaceae	Oscularia	ALL Species			
yes	Asteraceae	Othonna	ALL Species			
yes	Anacardaceae	Pachycormus	discolor			
yes	Apocynaceae	Pachycymbium	ALL Species			
yes	Crassulaceae	Pachyphytum	ALL Species			
yes	Apocynaceae	Pachypodium	ALL Species			
yes	Apocynaceae	Pectinaria	ALL Species			
yes	Geraniaceae	Pelargonium	appendiculatum			
yes	Geraniaceae	Pelargonium	aridum			
yes	Geraniaceae	Pelargonium	barkyyi			
yes	Geraniaceae	Pelargonium	carnosum			
yes	Geraniaceae	Pelargonium	ceratophyllum			
yes	Geraniaceae	Pelargonium	cotyledonis			
yes	Geraniaceae	Pelargonium	crassicaule			
yes	Geraniaceae	Pelargonium	crassipes			
yes	Geraniaceae	Pelargonium	crithmifolium			
yes	Geraniaceae	Pelargonium	dolomiticum			
yes	Geraniaceae	Pelargonium	echinatum			
yes	Geraniaceae	Pelargonium	ellaphieae			
yes	Geraniaceae	Pelargonium	fulgidum			
yes	Geraniaceae	Pelargonium	gibbosum			
yes	Geraniaceae	Pelargonium	hirsutum			
yes	Geraniaceae	Pelargonium	hystrix			
yes	Geraniaceae	Pelargonium	klingshardtense			

Succulent Yes/no	Family	Genus	Species	syn (y/n)	synonym for	Comments and quotes from reference
yes	Geraniaceae	Pelargonium	list here is not exhaustive			Deciding which species of pelargonium is a succulent and which is not requires us to consider the rather arbitrary nature of the term succulent: a plant with morphological modifications that enhance the storage of water. Almost all pelargoniums fit the bill, yet no succulent collector would consider a "typical geranium" to be a succulent. The Pelargoniums thought of as rare and desirable succulents are those that are stranger and more difficult to cultivate. In other words, there are no objective criteria, just a general, not always unanimous, agreement by the people concerned."
yes	Geraniaceae	Pelargonium	magenteum			
yes	Geraniaceae	Pelargonium	pinnatum			
yes	Geraniaceae	Pelargonium	praemorsum			
yes	Geraniaceae	Pelargonium	rapaceum			
yes	Geraniaceae	Pelargonium	sericifolium			
yes	Geraniaceae	Pelargonium	sibthorpiifolium			
yes	Geraniaceae	Pelargonium	triste			
yes	Geraniaceae	Pelargonium	xerphyton			
yes	Piperaceae	Peperomia	asperula			
yes	Piperaceae	Peperomia	columella			
yes	Piperaceae	Peperomia	congesta			
yes	Piperaceae	Peperomia	dolabriformis			
yes	Piperaceae	Peperomia	graveolens			
yes	Piperaceae	Peperomia	nivalis			
yes	Talinaceae	Phemeranthus	ALL Species			
yes	Aizoaceae	Phyllobolus	ALL Species			
yes	Apocynaceae	Piarranthus	ALL Species			
yes	Lamiaceae	Plectranthus	dolomiticus			
yes	Lamiaceae	Plectranthus	ernestii			
yes	Aizoaceae	Pleiospilos	ALL Species			

Succulent Yes/no	Family	Genus	Species	syn (y/n)	synonym for	Comments and quotes from reference
yes	Asphodelaceae	Poellnitzia	rubriflora			
yes	Portulacaceae	Portulaca	ALL Species			
yes	Dideraceae	Portulacaria	ALL Species			
yes	Crassulaceae	Prometheum	ALL Species			
yes	Aizoaceae	Psammophora	ALL Species			
yes	Bombacaceae	Pseudobombax	any species with thickend leaves, bases or stem			
yes	Apocynaceae	Pseudolithos	ALL Species			
yes	Aizoaceae	Psilocaulon	ALL Species			
yes	Pedaliaceae	Pterdiscus	Caudiciform species			
yes	Bromeliaceae	Puya	alpestris			
yes	Bromeliaceae	Puya	berteroniana			
yes	Bromeliaceae	Puya	laxa			
yes	Bromeliaceae	Puya	ramondii			
yes	Bromeliaceae	Puya				A few members of the large mostly Andean Genus of Puya.
yes	Icacinaeae	Pyrenacantha	malvifolia			
yes	Aizoaceae	Rabiea	ALL Species			
yes	Amaryllidaceae	Rahuia	all 2 or 3 species			Succulent bulb from Peru
yes	Apocynaceae	Raphionacme	ALL Species			
yes	Aizoaceae	Rhinephyllum	ALL Species			
yes	Aizoaceae	Rhombophyllum	ALL Species			
yes	Apocynaceae	Rhytidocaulon	ALL Species			
yes	Crassulaceae	Rosularia	ALL Species			
yes	Apocynaceae	Sarcostemma	Dead stick species			Flower on bare stems
yes	Aizoaceae	Schwantesia	ALL Species			
yes	Crassulaceae	Sedum	ALL Species			
yes	Crassulaceae	Sempervivum	ALL Species			
yes	Asteraceae	Senecio	any species with thickend leaves, bases or stem			
yes	Pedaliaceae	Sesamothamnus	Caudiciform species			
yes	Cucurbitaceae	Seyrigia	Caudiciform species			
yes	Gesneriaceae	Sinningia	cardinalis			
yes	Gesneriaceae	Sinningia	defoliata			Blooms from tuber when leaves are dormant
yes	Gesneriaceae	Sinningia	leucotricha			
yes	Gesneriaceae	Sinningia	tuberosa			Considered a succulent like S. defoliata but blooms when leaves are present

Succulent Yes/no	Family	Genus	Species	syn (y/n)	synonym for	Comments and quotes from reference
yes	Crassulaceae	Sinocrassula	ALL Species			
yes	Apocynaceae	Sta[eliopsis	ALL Species			
yes	Apocynaceae	Stapelia	ALL Species			
yes	Apocynaceae	Stapelianthus	ALL Species			
yes	Aizoaceae	Stomatium	ALL Species			
yes	Talinaceae	Talinum	ALL Species			
yes	Aizoaceae	Tanquana	ALL Species			
yes	Apocynaceae	Tavaresia	ALL Species			
yes	Crassulaceae	Thompsonella	ALL Species			
yes	Bromeliaceae	Tillandsia	purpurea			May be a few other species from the costal desert of Peru
yes	Aizoaceae	Titanopsis	ALL Species			
yes	Commelinaceae	Tradescantia	navicularis			Quite succulent in the wild, not noticeably so if grown in lush conditions.
yes	Aizoaceae	Trichodiadema	ALL Species			
yes	Apocynaceae	Tridentea	ALL Species			
yes	Apocynaceae	Tromotriche	ALL Species			
yes	Crassulaceae	Tylecodon	ALL Species			
yes	Pedaliaceae	Uncarina	Caudiciform species			
yes	Crassulaceae	Villadia	ALL Species			
yes	Hyacinthaceae	Whiteheadia	bifida	yes	Massonia bifida	Succulent bulb
yes	Apocynaceae	Whitesloanea	ALL Species			
yes	Cucurbitaceae	Xerosicyos	Caudiciform species			