

SUCCULENTS - GROWING SEASON, WATER NEEDS, COLD HARDY AGAVE/ALOE PLANTS

<u>Winter Dormant - Summer Growers</u>	<u>Summer Dormant - Winter Growers</u>
This group is generally regarded as the "summer growers". Many of these will enter a rest period for a few weeks during the hottest part of the summer before putting on a final burst of growth in September and October. These plants do not like winter wet conditions and do like some summer moisture.	Usually referred to as the "winter growers", these genera are dormant during the warmer months of May through August. Their primary growth actually occurs during autumn and spring while slowing considerably during true winter. Many will exhibit marginal growth during the summer months as well, especially in the Lily and Crassulaceae families. These plants prefer no or little summer water.
Bold indicates easier to locate plants.	Cold Hardy Agave and Aloe links are at the bottom of this page.
Adenia	Adromischus
Adenium	Aeonium
Agave	Aloe
Alluadia	Anacampseros
Aloinopsis rubrolineata	Astroloba
Brachystelma Brachystelma Brachystelma	Avonia
Bursera	Bowiea
Calibanus	Bulbine
Ceropegia	Ceraria
Cissus	Conophytum
Cyphotstemma	Cotyledon
Didieria	Crassula
Dorstenia	Dioscorea
Echeveria	Dudleya
Encephalartos	Fouquieria
Euphorbia	Gasteria
Ficus	Gibbaeum
Fockea	Graptopetalum
Huernia	Graptoveria
Ibervillea	Haemanthus
Ipomoea	Haworthia
Jatropha	Kalanchoe
Lithops	Neohenricia
Monadenium	Othonna
Moringa	Pachycornus
Operculicarya	Pachyphytum
Pachypodium	Pachyveria
Pedilanthus	Pelargonium
Plumeria	Peperomia
Pseudolithos	Portulacaria
Pterodiscus	Sansevieria
Raphionacme	Sarcocaulon
Siningia	Sedeveria
Stapelianthus	Sedum
Synadenium	Senecio
Tillandsia	Stomatium
Titanopsis	Sulcorebutia rauschii
Trichocaulon	Talinum
Trichodiadema	Tylecodon
Xerosicyos	
Source: James Feucht, PhD, 2005 Colorado State University Cooperative Extension	
Agave Cold Hardy list is available at:	http://www.succulentsandmore.com/p/agave-cold-tolerance.html
Aloe Cold Hardy List is available at:	http://www.smgrowers.com/info/brian_aloe.pdf