## SUCCULENTS: PLACEMENT IN WINTER

The temperatures shown here are purely indicative and slightly rounded upwards to avoid putting the plants at risk

## OUTSIDE

Minimum temperatures $+2^{\circ}$ to $-6^{\circ}$


COOL
Minimum
temperatures
$+5^{\circ}$ to $+12^{\circ}$


HOME
Minimum
temperatures
$+15^{\circ}$ to $+18^{\circ}$

GENUS NOTES
Adenium obesum Water sparingly once a month
Adromischus
Aeonium
Agave The Macroacantha species requires at least $+3^{\circ}$
Aloe
Alluadia
Anacampseros
Avonia
Bromeliaceae Water sparingly once a month
Caralluma
Carpobrotus
Ceropegia
Water sparingly once a month
Conophytum
Cotyledon
Crassula ovata
Delosperma

| Didiera | Water sparingly once a month |
| :--- | :--- |
| Dorstenia | Water sparingly once a month |

Echeveria
Echidnopsis
Euphorbia Some species require at least $+10^{\circ} /+15^{\circ}$
Faucaria
Fenestraria
Fockea
Fouquieria
Gasteria
Glottiphyllum
Graptopetalum
Some species tolerate temperatures as low as $-2^{\circ}$
Haworthia
Hoodia
Hoya
Huernia
Kalanchoe
Water sparingly if the leaves droop
Lampranthus
Lithops
Monadenium Some species require at least $+10^{\circ} /+15^{\circ}$

Nolina
Othonna
Orbea
Orostachys
Pachypodium
These plants tolerate temperatures as low as $-10^{\circ}$
Piaranthus
Pleiospilos
Portulacaria
Pseudolithos
Sansevieria

| Sarcocaulon | Water sparingly once a month |
| :--- | :--- |
| Sedum | Some species tolerate temperatures as low as $-10^{\circ}$ |
| Sempervivum | Some species tolerate temperatures as low as $-20^{\circ}$ |

Senecio
Stapelia
Testudinaria
Tillandsia
Titanopsis
Trichocaulon Water sparingly once a month
Tylecodon
Uncarina Water sparingly once a month
Welwitschia
Whitesloanea
Xanthorrhoea
Yucca


Above, some specimens of Sedum that grow spontaneously in Northern Italy

