



Crick, Northampton NN6 7XS 01788 823811 sales@access-irrigation.co.uk www.access-irrigation.co.uk











Description

Some plants such as sedums survive in drought conditions, gaining all they need from minimal rainfall. This makes the usual routine of daily watering redundant, in fact harmful. However what do you do in long periods of drought? How do you monitor whether the plants are suffering too much stress and in need of water to sustain them?

The new Access Drought Control System is the answer. So simple, yet so effective at safeguarding drought tolerant species. Saves water and money, minimizes water waste, applies just the water your plants need, when they need it most. The system uses the latest generation of Heron digital controller linked with a sophisticated rainfall sensor. Simply set the longest permissible period before the plants suffer damage (1-30 days) and the rainfall threshold (mm). The controller monitors rainfall over the set period and if no rainfall occurs then watering takes place. However if the rainfall threshold is reached the clock is then reset and the delay period begins again.