

THE LEAF AND THE WATER

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Some plants included in the family Bromeliaceae, such as pineapples, have a unique surface on their leaves that enables them to collect water.

Leaf water potentials are reference measures of vine water status and have enabled solid reference thresholds of vine water status to be.

Leaves capture water : Bromeliads - AskNature

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We performed a simulated experiment to study the variations of leaf morphology in different gradients of water and light availability.

Abstract. The role of leaf water relations in controlling cell expansion in leaves of water-stressed maize and barley depends on time scale. Sudden changes in.

An analysis was made of the seasonal variations in leaf relative water content (RWC), leaf dry matter content (LDMC), leaf moisture (LM) and live fine fuel.

Related books: [Les supports de culture horticoles \(Un point sur...\)](#) (French Edition), [The Bridge](#), [Erinnerungen einer Überflüssigen](#) (German Edition), [Bilingualism in Schools and Society: Language, Identity, and Policy](#), [Lor Dak - Book 2 - THE CITY OF ID \(Lor-Dak\)](#), [Cinderella, P. I. and Other Fairy Tale Mystery Stories \(The Cinderella P. I. Mysteries Book 2\)](#).

In these analyses, the replicates were the mean values of each species obtained from the ten sampled individuals. The control of diurnal patterns in hormonal synthesis or transport to growing tissues may explain this complex regulation. Rapid changes in humidity also caused large transient changes in leaf elongation. Most of the leaf and the water resprouters under study are species that have evolved from ancient taxa present in the Tertiary pre-Pliocene before the establishment of the Mediterranean climate, while most seeders appeared later, contemporaneously with the Mediterranean climate, and they comprise fewer families. An analysis was made of the seasonal variations in leaf relative water content RWC, leaf dry matter content LDMC, leaf moisture LM and live fine fuel moisture LFFM in 30 woody species of a coastal shrubland, with different post-fire regenerative strategies: seeding, resprouting or . Not included was a pressurized control treatment, without salt, as previous levels of ethylene Finlayson et al.