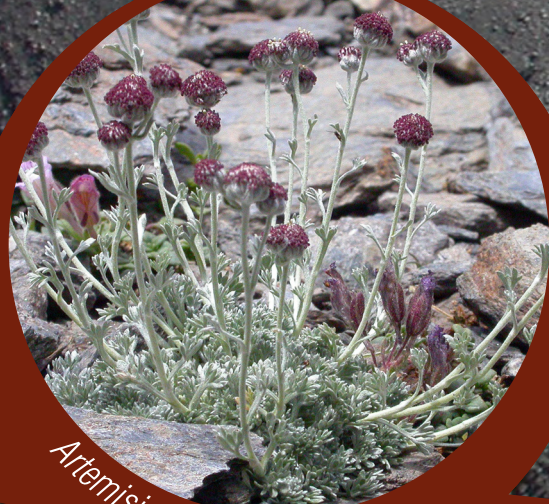
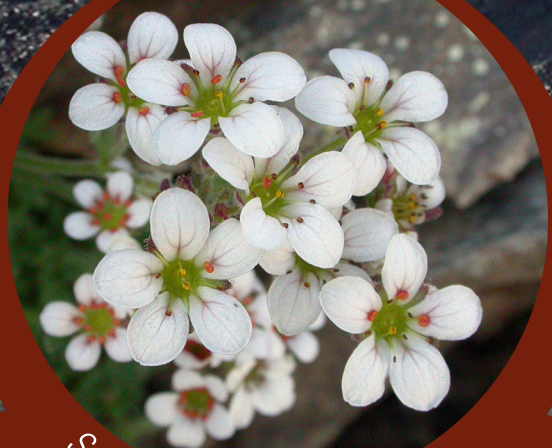


High Mountain Pastures, Rocks and Silicate Cascajares



Artemisia granatensis



Saxifraga nevadensis



Ranunculus glacialis



Linaria glacialis



Viola cassiuscula

The siliceous high mountain grasslands can be found in the summit areas with consolidated soils. *Artemisia granatensis*, *Erigeron frigidus*, *Trisetum glaciale*, and *Biscutella glacialis* are all typical of these pastures.

High mountain crags. The vegetal species in the rocky areas are adapted to living in the fissures and small hollows of the pits, rock walls and large blocks of stone where there are minimal amounts of soil.

Here is where the saxifrage of Sierra Nevada (*Saxifraga nevadensis*) and the glacier buttercup (*Ranunculus glacialis*) are found.

Rocky and craggy areas. The mobile nature of this area means that few plants can colonize it. Among the most attractive species that can be found in the rocky areas are the Linaria and the Sierra Nevada Violet (*Linaria glacialis* and *Viola cassiuscula*).

