

Silicicultural Pastures



RED ANDALUZA
JARDINES BOTÁNICOS
EN ESPACIOS NATURALES



Thymus serpylloides



Arenaria tetraquetra



Leontodon boryi



Senecio boissieri

When the silicicultural junipers are destroyed, they give way to vegetation consisting of hard pasture, which would naturally occupy small spots between junipers and sabinas, but which is currently spread across large areas.

Despite their lower ability to retain soil, the pastures continue to play an important role in the fight against erosion thanks to their powerful root system.

The most characteristic species of these pastures are: lastón (*Festuca indigesta*), Sierra Nevada thyme (*Thymus serpylloides*), together with the sand grasses (*Arenaria tetraquetra*), zahareña de sierra (*Sideritis glacialis*), etc.



JUNTA DE ANDALUCÍA
CONSEJERÍA DE MEDIO AMBIENTE Y ORDENACIÓN DEL TERRITORIO