

 Open access • Journal Article • DOI:10.1111/BRV.12092

Plant life on gypsum: a review of its multiple facets — [Source link](#)

[Adrián Escudero](#), [Sara Palacio](#), [Fernando T. Maestre](#), [Arantazu L. Luzuriaga](#)

Institutions: [King Juan Carlos University](#), [Spanish National Research Council](#)

Published on: 01 Feb 2015 - [Biological Reviews](#) (Blackwell Publishing Ltd)

Topics: [Soil crust](#), [Soil seed bank](#), [Plant community](#), [Seed dispersal](#) and [Soil classification](#)

Related papers:

- [Plants Living on Gypsum: Beyond the Specialist Model](#)
- [The ecology of gypsophile endemism in the eastern Mojave Desert](#)
- [Gypsophile chemistry unveiled: Fourier transform infrared \(FTIR\) spectroscopy provides new insight into plant adaptations to gypsum soils.](#)
- [Gypsophily in plants a review](#)
- [Factors controlling the establishment of Helianthemum squamatum, an endemic gypsophile of semi-arid Spain](#)

Share this paper:    

View more about this paper here: <https://typeset.io/papers/plant-life-on-gypsum-a-review-of-its-multiple-facets-498j6jct4>

The requested paper is not presently available in its full-text version for it has not been supplied yet by the researcher in charge of the archiving.

*

*

*

*

El artículo seleccionado no se encuentra disponible por ahora a texto completo por no haber sido facilitado todavía por el investigador a cargo del archivo del mismo.