

 Open access • Journal Article • DOI:10.1023/B:BIOP.0000023878.58899.88

## Changes in Tomato Leaves Induced by NaCl Stress: Leaf Organization and Cell Ultrastructure — [Source link](#)

[Ofelia Sam](#), [Carmen Ramírez](#), [María José Coronado](#), [Pilar S. Testillano](#) ...+1 more authors

**Institutions:** [Spanish National Research Council](#)

**Published on:** 01 Nov 2003 - [Biologia Plantarum](#) (Kluwer Academic Publishers)

**Topics:** [Ultrastructure](#)

Related papers:

- [Plant salt tolerance](#)
- [Plant cellular and molecular responses to high salinity.](#)
- [Oxidative stress, antioxidants and stress tolerance](#)
- [Effects of sodium chloride on foliar ultrastructure of sweet potato \(Ipomoea batatas Lam.\) plantlets grown under light and dark conditions in vitro](#)
- [Salinity-induced ultrastructural alterations in leaf cells of rice \(Oryza sativa L.\).](#)

Share this paper:    

View more about this paper here: <https://typeset.io/papers/changes-in-tomato-leaves-induced-by-nacl-stress-leaf-5eimd6y1o1>

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.