

Supplementary Materials

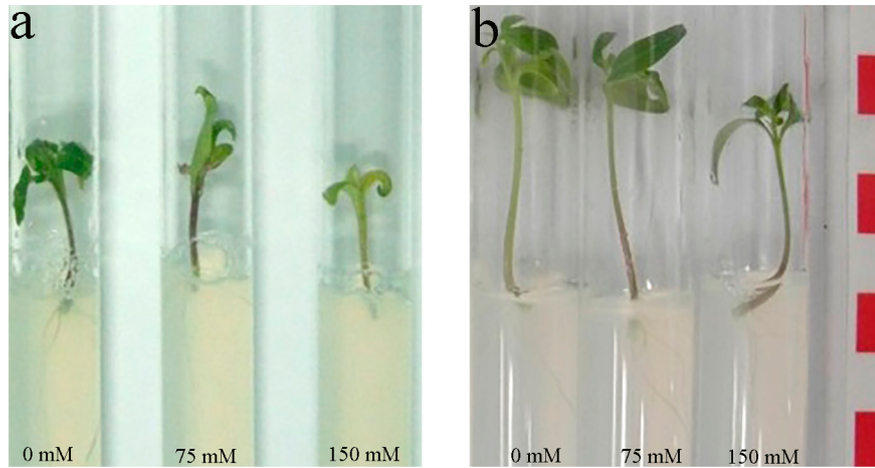


Figure S1. Seedlings of tomato line YaLF (a) cv. Recordsman (b) in vitro on Murashige-Skoog medium with different concentrations of NaCl.

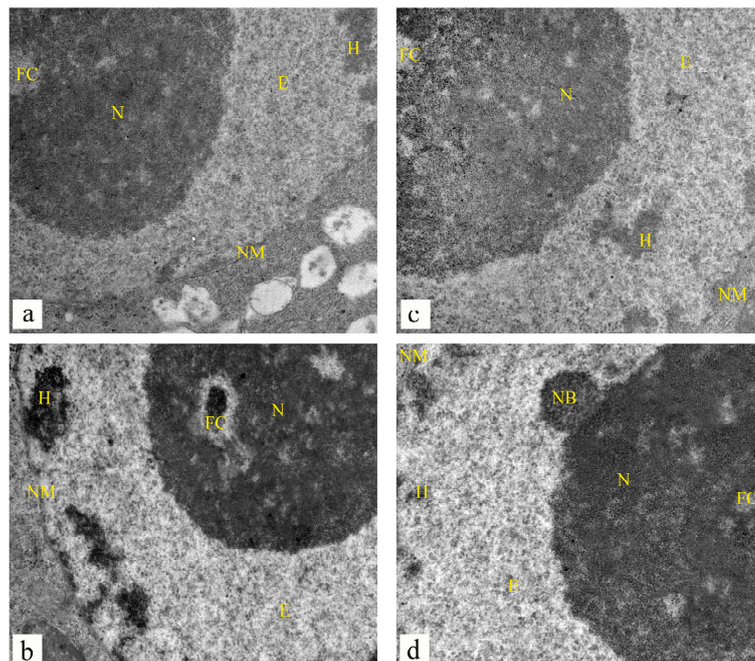


Figure S2. (addition to the Figure 7). Nucleus ultrastructural organization in the cells of the primary root cortex of the YaLF line (A – control, C – 150 mM NaCl) and cv Recordsmen (B – control, D – 150 mM NaCl) in vitro in photographs obtained by TEM. Abbreviations: H – heterochromatin, FC – fibrillar center, E – euchromatin, N – nucleolus, NB – nuclear body, NM – nuclear membrane, * – electron-transparent region around the nucleolus.