

Chen Boda yi gao.

Tian di tu shu - Chen Boda



Description: -
 -Chen Boda yi gao.
 -Chen Boda yi gao.
 Notes: dso12 - VC
 This edition was published in -



Filesize: 25.38 MB

Tags: #vocabulary: #twentieth #century

Chen, Boda 1904

Proc Natl Acad Sci USA. Ali A, Raddatz N, Aman R, Kim S, Park HC, Jan M, et al. Na⁺ content of Col-0, Tsu-1, athkt1 and hkt1-c1.

Wilson Center Digital Archive

D Na⁺ content in stems under salt treatment. Of course, this does not mean the leaf sodium does not matter for salt tolerance of plants.

Mental health problems and social media exposure during COVID

By contrast, the GUS signal driven by Col-0 AtHKT1 promoter was very weak in the xylem and was observable in the phloem. From 1927-1930 he studied at the Sun Yatsen University in Moscow.

Wilson Center Digital Archive

As expected, we detected sodium transporter activity of AtHKT1, but there was no significant difference between the proteins from Col-0 and Tsu-1, indicating that the amino acid changes do not affect AtHKT1 activity. Though AtHKT1 has been found to drive natural variation in leaf sodium content, this is the first direct evidence to show that AtHKT1 plays a positive role in natural selection of saline adaptive A.

Wilson Center Digital Archive

Xianggang : Tian di tu shu you xian gong si MLA Citation Chen, Boda. We also isolated an athkt1 null mutant in the Col-0 background as a positive control by backcrossing hkt1-1 with Col-0. A Flowers and siliques of Tsu-1, hkt1-c1, hkt1-c2, Col-0, and athkt1 subjected to salt treatment.

Related Books

- [Collected writing of John Maynard Keynes.](#)
- [Handbook of clinical anesthesia](#)
- [Arise again, ô India!](#)
- [Dictionary of common fallacies](#)
- [Dawr al-Yahūd wa-al-qiwā al-dawliyah fi khal' al-sultān 'Abd al-Hamīd al-Thānī 'an al-arsh \(1908-190](#)