

Título de la Publicación:

Stomata regulation by tissue-specific expression of the Citrus sinensis MYB61 transcription factor improves wáter-use efficiency in Arabidopsis

Autor:

Romero-Romero, Jesus L.; Inostroza Blancheteau, Claudio; Orellana, Daniela; Aquea, Felipe; Reyes Diaz, Marjorie; Gil, Pilar M.; Pablo Matte, Juan; Arce Johnson, Patricio

Datos de Publicación:

Plant Physiology and Biochemistry, Vol.130, 54-60, 2018

Disponible en:

<https://www-scopus-com.proxybiblioteca.uct.cl/record/display.uri?eid=2-s2.0-85049111093&origin=resultslist&sort=plf-f&src=s&st1=Stomata+regulation+by+tissue-specific+expression+of+the+Citrus+sinensis+MYB61+transcription+factor+impr-oves+water-use+efficiency+in+Arabidopsis&st2=&sid=24dcf8b00d0e64fc2b13fd9e6f6f8eb9&sot=b&sdt=b&sl=158&s=TITLE-ABS-KEY%28Stomata+regulation+by+tissue-specific+expression+of+the+Citrus+sinensis+MYB61+transcription+factor+impr-oves+water-use+efficiency+in+Arabidopsis%29&relpos=0&citeCnt=2&searchTerm=>