

Contrasting pectin polymers in guard cell walls of Arabidopsis and the hornwort Phaeoceros reflect physiological differences.

[1]

Submitted by Amelia Merced Alejandro [2] on 14 August 2019 - 5:22pm



[2]

Title	Contrasting pectin polymers in guard cell walls of Arabidopsis and the hornwort Phaeoceros reflect physiological differences.
Publication Type	Manuscript
Year of Publication	2019
Authors	<u>Merced, A</u> [3], <u>Renzaglia, KS</u> [4]
Collection Title	Annals of Botany
Volume/Storage Container	123
Pagination	579–585
DOI	10.1093/aob/mcy168 [5]

Copyright © 2006-Present CienciaPR and CAPRI, except where otherwise indicated, all rights reserved

[Privacy](#) | [Terms](#) | [Community Norms](#) | [About CienciaPR](#) | [Contact Us](#)

Source URL:<https://www.cienciapr.org/en/contrasting-pectin-polymers-guard-cell-walls-arabidopsis-and-hornwort-phaeoceros-reflect>

Links

- [1] <https://www.cienciapr.org/en/contrasting-pectin-polymers-guard-cell-walls-arabidopsis-and-hornwort-phaeoceros-reflect> [2] <https://www.cienciapr.org/en/user/ameliamerced> [3] <https://www.cienciapr.org/en/biblio?f%5Bauthor%5D=3245> [4] <https://www.cienciapr.org/en/biblio?f%5Bauthor%5D=3246> [5] <http://dx.doi.org/10.1093/aob/mcy168>