Accepted Manuscript

Superoxide (O_2^{-}) accumulation contributes to symptomless (type I) nonhost resistance of plants to biotrophic pathogens

András Künstler, Renáta Bacsó, Réka Albert, Balázs Barna, Zoltán Király, Yaser Mohamed Hafez, József Fodor, Ildikó Schwarczinger, Lóránt Király

PII: S0981-9428(18)30210-9

DOI: 10.1016/j.plaphy.2018.05.010

Reference: PLAPHY 5257

To appear in: Plant Physiology and Biochemistry

Received Date: 20 March 2018

Revised Date: 4 May 2018

Accepted Date: 6 May 2018

Please cite this article as: Andrá. Künstler, Rená. Bacsó, Ré. Albert, Balá. Barna, Zoltá. Király, Y.M. Hafez, Jó. Fodor, Ildikó. Schwarczinger, Lóá. Király, Superoxide (O₂.⁻) accumulation contributes to symptomless (type I) nonhost resistance of plants to biotrophic pathogens, *Plant Physiology et Biochemistry* (2018), doi: 10.1016/j.plaphy.2018.05.010.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

1	Superoxide (O_2^{\cdot}) accumulation contributes to symptomless (type I) nonhost
2	resistance of plants to biotrophic pathogens
3	
4	András Künstler ¹ , Renáta Bacsó ¹ , Réka Albert, Balázs Barna, Zoltán Király, Yaser Mohamed
5	Hafez ^b , József Fodor, Ildikó Schwarczinger, Lóránt Király*
6	
7	
8	Plant Protection Institute, Centre for Agricultural Research, Hungarian Academy of Sciences,
9	H-1022 Budapest, Herman Ottó str. 15, Hungary
10	
11	^b Present address: EPCRS Excellence Center & Plant Pathology and Biotechnology Lab,
12	Agricultural Botany Department, Faculty of Agriculture, Kafr-El-Sheikh University, 33516,
13	Kafr-El-Sheikh, Egypt
14	
15	¹ A. Künstler and R. Bacsó contributed equally to this work and are considered as
16	co-first authors
17	
18	*Corresponding author: kiraly.lorant@agrar.mta.hu
19	
20	Running head: Superoxide in plant nonhost resistance
21	
22	Keywords: superoxide; NADPH oxidase; symptomless (type I) nonhost resistance;
23	hypersensitive response; heat shock; antioxidants; biotrophic pathogens
24	
25	Abbreviations: Bgh, Blumeria graminis f. sp. hordei; Bgt, Blumeria graminis f. sp. tritici; BI-

Download English Version:

https://daneshyari.com/en/article/8352907

Download Persian Version:

https://daneshyari.com/article/8352907

Daneshyari.com