

Melatonin's antioxidant properties protect plants under salt stress

Michard Michard¹ and Alexander Simon¹

¹University of Maryland at College Park College of Computer Mathematical and Natural Sciences

April 28, 2020

Abstract

This article comments on: “Melatonin improves rice salinity stress tolerance by NADPH oxidase-dependent control of the plasma membrane K⁺ transporters and K⁺ homeostasis”.

Hosted file

Fig1.pptx available at <https://authorea.com/users/311882/articles/442533-melatonin-s-antioxidant-properties-protect-plants-under-salt-stress>

Hosted file

Text.docx available at <https://authorea.com/users/311882/articles/442533-melatonin-s-antioxidant-properties-protect-plants-under-salt-stress>