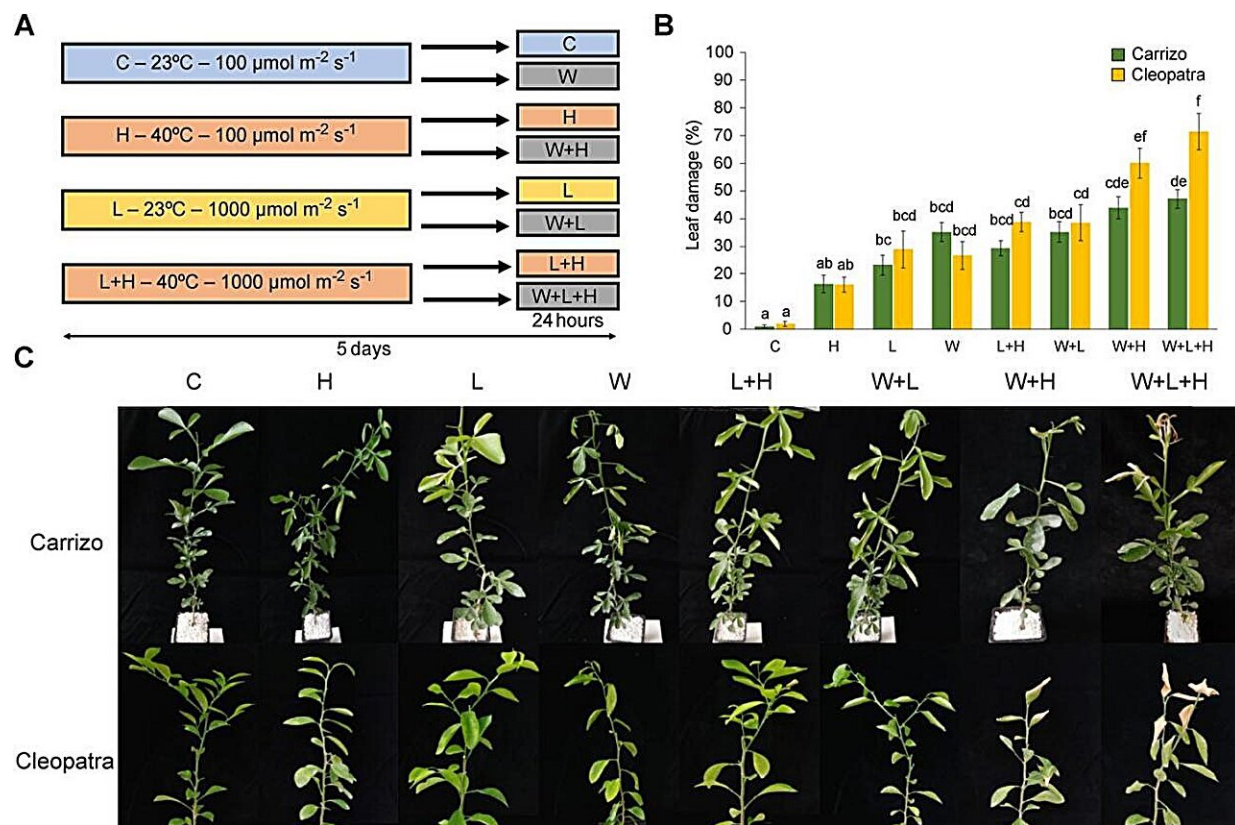


Multifactorial stress in citrus: Divergent responses of Carrizo and Cleopatra to triple threat environmental challenges

October 23 2023



(A) Experiments conducted in Carrizo and Cleopatra plants under control conditions (C), high temperatures (H), high irradiance (L), water stress (W); and combined L + H, W + L, W + H, and W + L + H. (B) Leaf damage in Carrizo and Cleopatra plants under different conditions. (C) Representative images of plants under different conditions. Different letters denote significance at P

Citation: Multifactorial stress in citrus: Divergent responses of Carrizo and Cleopatra to triple threat environmental challenges (2023, October 23) retrieved 2 May 2024 from <https://phys.org/news/2023-10-multifactorial-stress-citrus-divergent-responses.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.