

## **CUD** Digital Repository

The full text of this article is not available in the CUD Digital Repository due to publisher restrictions.

## **HOW TO GET A COPY OF THIS ARTICLE:**

CUD Students, Faculty, and Staff may obtain a copy of this article through this link.

Title (Article)	24-epibrasinolide modulates the vase life of
	lisianthus cut flowers by modulating acc oxidase
	enzyme activity and physiological responses
Author(s)	Darvish, Mohammad
	Shirzad, Habib
	Asghari, Mohammadreza
	Noruzi, Parviz
	Alirezalu, Abolfazl
	Pateiro, Mirian
	Takshe, Aseel A.
	Lorenzo, José Manuel
Journal Title	Results in Physics
Citation	Darvish, M., Shirzad, H., Asghari, M., Noruzi, P.,
	Alirezalu, A., Pateiro, M., Takshe, A., & Lorenzo,
	J.M. (2021). 24-epibrasinolide modulates the vase
	life of lisianthus cut flowers by modulating acc
	oxidase enzyme activity and physiological
	responses. Plants, 10(5).
	https://doi.org/10.3390/plants10050995
Link to Publisher Website	https://doi.org/10.3390/plants10050995
Link to CUD Digital	CUD Digital Repository
Repository	
Date added to CUD Digital	June 15, 2021
Repository	
	© 2021 The Author(s)