



Perspective

2022 | Volume 7 | Issue 2 | 79-81



Article Information

Published: April 30, 2022

Keywords

Potassium Fertilization, Cotton Leaf Curl Disease, Crop Production.

Authors' Contribution

MNI designed the study; MNI and AA wrote and revised the paper.

How to cite

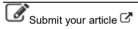
Iqbal, M.N., Ashraf, A., 2022. Potassium Fertilization: Impact on Cotton Leaf Curl Disease and Crop Production. PSM Biol. Res., 7(2): 79-81.

*Correspondence

Muhammad Naeem Iqbal, PSM Editorial Office, Narowal (Noor Kot 51770), Pakistan.

Email: driqbalnaeem@hotmail.com

Possible submissions





Scan QR code to visit this journal on your mobile device.

Potassium Fertilization: Impact on Cotton Leaf Curl Disease and Crop Production

Muhammad Naeem Igbal^{1*}, Asfa Ashraf^{1,2}

Abstract:

No abstract is available.



©2022 PSM. This work at PSM Biological Research; ISSN (Online): 2517-9586, is an openaccess article distributed under the terms and conditions of the Creative Commons Attribution-Non-commercial 4.0 International (CC BY-NC 4.0)licence. To view a copy of this licence, visit https://creativecommons.org/licenses/by-nc/4.0/.

¹Pakistan Science Mission (PSM), Narowal (Noor Kot 51770), Pakistan.

²The School of Life Sciences, Fujian Normal University, Fuzhou 350117, China.