



CRISPR-Cas mediated genome editing to enhance drought tolerance in maize

Emmanuel Okeke*

Department of Biochemistry, Faculty of Biological Sciences & Natural Science Unit, School of General Studies, University of Nigeria, Nigeria

***Corresponding author:** Emmanuel Okeke, Department of Biochemistry, Faculty of Biological Sciences & Natural Science Unit, School of General Studies, University of Nigeria, Nigeria, E-mail: emmanuelokeke5656@gmail.com

Received: 02-Dec-2024, Manuscript No: acst-25-159462, **Editor Assigned:** 06-Dec-2024, pre QC No: acst-25-159462 (PQ), **Reviewed:** 16-Dec-2024, QC No: acst-25-159462, **Revised:** 20-Dec-2024, Manuscript No: acst-25-159462 (R), **Published:** 30-Dec-2024, DOI: 10.4172/2329-8863.1000774

Citation: Emmanuel O (2024) CRISPR-Cas mediated genome editing to enhance

(G...). F... CRISPR-Ca...

... a ... a ... (G ...).

L ... a a, C I -Ca ... a ... a ... a ... a ... a ... a ... A ... a ... a ... a ... a ... C I -a ... a ... a ... a ... a ... a ... a ... a ... C I -Ca ... a ... a ... a ... a ... a ... a ... a ... a ...

C o n c l u s i o n

A c k n o w l e d g e m e n t s

References

- 1.