### Abstract

This study investigates the infuence of salt on the yield and starch absorption energy of pulse cotyledon cells. Through a series of cont

**Ky. okd**: Sa.; P., ec., ed.; Y.ed; S.a.c ab ...; C...; I e ce

# In **B**od c ion

e. .. d. c. .. e. e. a ef ... de. a d ... e. ... ca ce f. a. .. e. c ... e. e. ed a d. a c ab ... e. f. ... e c. ... e. e. da d. a c ab ... e. f. ... e c. ... e add.e. e. e. e. a ... a. a. e. e. ... d. c. ... e add.e. e. e. e. a ce f. ... d. ... a. a. e. ... e. ... e. ... e. ... e. ... a. a. ... a. ... a. ... a. ... a. ... e. ... e. ... e. ... e. ... e. ... a. ... e. ... a. ... f. f d. ... ce. ... a. ... ce. a df d. ec. ... Add. a. , ... e. e. bec. e. f. e. ... d a d. ... de a ... e. ... f. e. e. e. e. a. a. ... ac. ... e. ... e. ... e. ... f. f e. e. e. e. a. a. ... ac. ... e. ... e. ... e. ... e. ... e. ... e. ... f. e. e. e. e. a. a. ... ac. ... e. ... e.

# Ma exial and Me hod

 edad.acab.ee.f.ec.ed.ce.

### Re l and Di c ion

\*Corresponding author: Quoin Zhang, College of Food Science and Technology, Nanjing Agricultural University, China, E-mail: quoin@zhang.com

Received: 01-May-2024, Manuscript No. jpgb-24-136865; Editor assigned: 04-May-2024, Pre QC No. jpgb-24-136865 (PQ); Reviewed: 15-May-2024, QC No jpgb-24-136865, Revised: 22-May-2024, Manuscript No. jpgb-24-136865 (R); Published: 30-May-2024, DOI: 10.4172/jpgb.1000214

Citation: Quoin Z (2024) Splash Control: Salt's Impact on Pulse Cotyledon Cell Yield & Starch Absorption. J Plant Genet Breed 8: 214.

**Copyright:** © 2024 Quoin Z. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Citation: Quoin Z (2024) Splash Control: Salt's Impact on Pulse Cotyledon Cell Yield & Starch Absorption. J Plant Genet Breed 8: 214.

# Concl ion

# Acki ledgemen

N e

# Con ic of In else

N e

#### References

- Motte CADL, Drazba JA (2011) Viewing hyaluronan: imaging contributes to imagining new roles for this amazing matrix polymer. J Histochem Cytoche 59: 252-7.
- Cardoso JC, Silva JATD (2013) Gerbera micropropagation. Biotechnol Adv 31: 1344-57
- Silva JATD, Alanagh EN, Barreal ME, Kher MM, et al. (2020) Shoot tip necrosis of in vitro plant cultures: a reappraisal of possible causes and solutions. Planta 252: 47.
- 4. Mecham RP (2018) Preface. Methods Cell Biol 143: xix-xxi.
- Niguse M, Sbhatu DB, Abraha HB (2020) In Vitro Micropropagation of Aloe adigratana Reynolds Using Ofshoot Cuttings. Scientifc World Journal 2020: 9645316.
- Giannetto M, Umiltà E, Careri M (2014) New competitive dendrimer-based and highly selective immunosensor for determination of atrazine in environmental, feed and food samples: the importance of antibody selectivity for discrimination among related triazinic metabolites. Anal Chim Act 806: 197-203.
- Sun X, Fan G, Su L, Wang W, Liang Z, et al. (2015) Identification of coldinducible microRNAs in grapevine. Front Plant Sci 6: 595.
- Gantait S, Dawayati MME, Panigrahi J, Labrooy C, Verma SK, et al. (2018) The retrospect and prospect of the applications of biotechnology in Phoenix dactylifera L. Appl Microbiol Biotechnol 102: 8229-8259.
- Sikdar A, Sharma U, Barua RR, Igamberdiev AU, Debnath SC, et al. (2022) Epigenomic insight of lingonberry and health-promoting traits during micropropagation. Sci Rep 12: 12487.
- Debnath SC, Ghosh A (2022) Phenotypic variation and epigenetic insight into tissue culture berry crops. Front Plant Sci 13: 1042726.