

## MORPHO-HISTOLOGICAL CHANGES DURING ARECANUT (*ARECA CATECHU L.*) SOMATIC EMBRYOGENESIS

Neema Mohamed<sup>1\*</sup>, Aparna Veluru<sup>2</sup>, Aparnna Wilson<sup>3</sup>, Fathimath Zaeema<sup>2</sup>,  
Sudha Raju<sup>2</sup> and Nagaraja Niduvalli Ramachandrappa<sup>4</sup>

<sup>1</sup>ICAR - Indian Institute of Oil Palm Research, Research Centre, Palode,  
695 562 Thiruvananthapuram, Kerala, India, \*E-mail: neema.m@icar.gov.in

<sup>2</sup>ICAR - Central Plantation Crops Research Institute, Kudlu, 671 124 Kasaragod, Kerala, India

<sup>3</sup>Department of Bioscience, Mangalore University, Konaje, 574 199 Mangalore, Karnataka, India

<sup>4</sup>ICAR - Central Plantation Crops Research Institute, Regional Station, 574 243 Vittal, Karnataka, India

### REFERENCES

- ABD EL BAR O. H., EL DAWAYATI M. M. (2014). Histological changes on regeneration in *in vitro* culture of date palm (*Phoenix dactylifera*) leaf explants. Australian Journal of Crop Science, 8: 848-855.
- ALMAATY A. H. A., KESHK S., GALA A., ABBAS O. A., HASSAN M. K. (2022). Medicinal usage of some Arecaceae family members with potential anticancer effect. Journal of Biotech Research, 13: 55-63.
- ANANDA K. S., ANURADHA S., CHOUDHARY B. S. (2000). Growth and yield performance of arecanut varieties in Malnad region of Karnataka. Journal of Plantation Crops, 28: 105-109.
- ANTHIKAT R. R. N., MICHAEL A., KINSALIN V. A., IGNACIMUTHU S. (2014). Antifungal activity of *Areca catechu* L. International Journal of Pharmaceutical and Clinical Science, 4: 1-3.
- BARTOS P. M. C., GOMES H. T., DO AMARAL L. I. V., TEIXEIRA J. B., SCHERWINSKI-PEREIRA J. E. (2018). Biochemical events during somatic embryogenesis in *Coffea arabica* L. 3 Biotech, 8: 1-10.
- BENELLI C., GERMANA M. A., GANINO T., BEGHE D., FABBRI A. (2010). Morphological and anatomical observations of abnormal somatic embryos from anther cultures of *Citrus reticulata*. Biologia Plantarum, 54: 224-230.
- CHAO F. L., YANG T. H., WU J. Y. (2020). New uses for *Areca Catechu* tree. International Wood Products Journal, 11: 94-100.
- DUBEY V. K., KALLESHWARASWAMY C. M., SHIVANNA B. K. (2013). Seasonal incidence of major sternorrhynchian insect pests infesting arecanut in south India. Indian Journal of Agricultural Research, 47: 436-440.
- EEUWENS C. J. (1976). Mineral requirements for growth and callus initiation of tissue explants excised from mature coconut palms (*Cocos nucifera* L.) and cultured *in vitro*. Physiologia Plantarum, 36: 23-28.
- FRAGA H. P. D. F., MORAES P. E. C., VIEIRA L. D. N., GUERRA M. P. (2023). Somatic Embryogenesis in Conifers: One Clade to Rule Them All? Plants, 12 (14): 2648 (2).
- FRAS A., SMOLEN B., MALUSZYNSKA J. (2008). Vascularization of zygotic and somatic embryos. Acta Biologica Cracoviensia, Series Botanica, 50: 43-48.
- GATZ A., KOWALSKI T. (2011). Tracheary element differentiation and morphogenetic changes in callus derived from embryos of pepper (*Capsicum annuum* L.). Acta Scientiarum Polonorum Hortorum Cultus, 10: 131-146.
- GRIGA M. (2002). Morphology and anatomy of *Pisum sativum* somatic embryos. Biologia Plantarum, 45: 173-182.
- JERARD B. A., DAMODARAN V., JAISANKAR I. (2022). Promising unique accession of Areca nut (*Areca catechu* L.). Journal of the Andaman Science Association, 27: 216-221.
- KARUN A., SIRIL E. A., RADHA E., PARTHASARATHY V. A. (2004). Somatic embryogenesis and plantlet regeneration from leaf and inflorescence explants of arecanut (*Areca catechu* L.). Current Science, 25: 1623-1628.
- LEE S. T., HUANG W. L. (2013). Cytokinin, auxin, and abscisic acid affects sucrose metabolism conduce to de novo shoot organogenesis in rice (*Oryza sativa* L.) callus. Botanical Studies, 54: 1-11.
- LONG Y., YANG Y., PAN G., SHEN Y. (2022). New insights into tissue culture plant-regeneration mechanisms. Frontiers in Plant Science, 13: Article 926752.
- MARTIN A. B., CUADRADO Y., GUERRA H., GALLEGOS P., HITA O., MARTIN L., DORADO A., VILLALOBOS N. (2000). Differences in the contents of total sugars, reducing sugars, starch and sucrose in embryogenic and non-emбриogenic calli from *Medicago arborea* L. Plant Science, 154: 143-151.
- PUCHTLER H., SWEAT WALDROP F., CONNER H. M., TERRY M. S. (1968). Carnoy fixation: practical and theoretical considerations. Histochemistry, 16: 361-371.
- RAMBEY R., TAMBUNAN W. A., HASIBUAN M., SIREGAR F. A., PRAYOGO B., SILALAHI C., HASIBUAN D., SYAHPUTRA N. (2021). Ethnobotany of the Arecaceae family in Torgamba District, South Labuhanbatu, North Sumatra. IOP Conference Series: Earth and Environmental Science. 782: Article 032022.
- RAO G. P., PRIYA M., THORAT V., MANIMEKALAI R., TIWARI A. K., YADAV A. (2017). A century progress of research on phytoplasma diseases in India. Phytopathogenic Mollicutes, 7: 1-38.
- RAVI B., SUJATHA S., CHOWDAPPA P. (2016). Areca nut based cropping system. Indian Journal of Areca nut, Spices and Medicinal Plants, 18: 35-41.

- SAENZ L., AZPEITIA A., CHUC-ARMENDARIZ B., CHAN J. L., HOCHER V., OROPEZA C. (2006). Morphological and histological changes during somatic embryo formation from coconut plumule explants. *In vitro Cellular & Developmental Biology- Plant*, 42: 19-25.
- SHARMA S. K., MILLAM S. (2004). Somatic embryogenesis in *Solanum tuberosum* L: a histological examination of key developmental stages. *Plant Cell Reports*, 23: 115-119.
- STAPLES G. W., BEVACQUA R. F. (2006). *Areca catechu* (betel nut palm). Species profiles for Pacific Island Agroforestry, 1: 1-9.
- STEINMACHER D. A., KROHN N. G., DANTAS A. C. M., STEFENON V. M., CLEMENT C. R., GUERRA M. P. (2007). Somatic embryogenesis in peach palm using the thin cell layer technique: induction, morpho-histological aspects and AFLP analysis of somaclonal variation. *Annals of Botany*, 100: 699-709.
- THORPE T. A. (2000). History of plant cell culture. In: Smith R. H. (Ed.). *Plant Tissue Culture: Techniques and Experiments*, 2nd edition, Academic Press, California: 1-32.