



Hathairat Laksuk

SCIENTIST

ACADEMIC STAFF

EDUCATIONAL HISTORY

Master of Science in Biology

- *School of Science, University of Phayao, Thailand 2021 (B.E. 2564)*

Bachelor of Science in Biology

- *Faculty of Science, Naresuan University, Thailand 2008 (B.E. 2551)*

AWARD

- **Laksuk H.**, Anuntalabhochai S., Sangwijit K., Boonrueng N., Suebsan S. and Thongrote C. 2019. Induced Mutations of Naked DNA by Atmospheric Pressure Plasma Jet (APPJ). *Srinakharinwirot Science Journal*. 35:138-148.

RESEARCH&PUBLICATIONS

- In vitro shoot apical meristem culture of lotus (*Nelumbo nucifera*). การประชุมวิชาการระดับชาติ วิทยาศาสตร์วิจัย ครั้งที่ 16. Pacharaporn Khamnoi, **Hathairat Laksuk** and Chatchawal Wongchai. (2568)
- The study on morphological characteristics and important substances of *Prosthechea fragrans* (Sw) W. E. Higgins. การประชุมวิชาการระดับชาติ วิทยาศาสตร์วิจัย ครั้งที่ 16. Naphat Najanthong, Natthamon Wanacharoen, Nattawitra Chaolisan, Boonchuang Boonsuk, **Hathairat Laksuk** and Thanyaporn Tangjaroenchai. (2568)
- Development of phyto-stem cell from golden gardenia (*Gardenia sootepensis* Hutch.) in wildfire threatened area. การประชุมวิชาการระดับชาติ วิทยาศาสตร์วิจัย ครั้งที่ 16. Thanakon Chaichana, **Hathairat Laksuk**, Phopgao Puttharak, Anchalee Chaidee and Chatchawal Wongchai. (2568)

PROFILE

I am a scientist in the field of biology with the goal of applying my expertise and research abilities to contribute to the development of innovations that create value for the organization and society.

SKILLS HIGHLIGHTS

- Foundational skills in biological sciences
- Tissue Culture
- Microscopy Techniques


SPECIALIZATION


- Plant Tissue Culture

LANGUAGE

- Thai: Fluent (Native speaker)
- English: Fair

+66(0)56 466666
ext.6802
063-6174614

 Hathairat.la@up.ac.th

 Demonstration
School University
of Phayao