

# Diaspores of *Pera*

## VIRTUAL SPEAKER SERIES

Department of Botany  
University of Peradeniya

**Effects of Elevated Carbon Dioxide Plus Chronic Warming  
on Plant Nitrogen Relations**

By

**Dileepa Jayawardena (PhD)**  
University of Idaho, USA

Date

**July 18, 2020**

Time

**9:00 A.M.**

Location

**Zoom**

**Registration is required**

[https://learn.zoom.us/meeting/register/u5MudeqgrDlvEtDmRgo\\_5Zrl5JrU7UGuE\\_Ry](https://learn.zoom.us/meeting/register/u5MudeqgrDlvEtDmRgo_5Zrl5JrU7UGuE_Ry)



**Biography** – Dileepa Jayawardena is a Postdoctoral Fellow at Parma Research and Extension Center, University of Idaho. Dileepa was graduated from University of Peradeniya with a BSc honours (Botany Special). He received MSc in Biology (Ecology Track) and PhD in Biology (Ecology Track) from the Department of Environmental Sciences, University of Toledo, Ohio in 2015 and 2020. His PhD study was focused on investigating the effects of global climate change related factors such as carbon dioxide enrichment and warming on plant nitrogen metabolism and leaf architecture.

**For Information Contact:**

Dr. Nalin Suranjith  
nalin@sci.pdn.ac.lk | 077 666 9844

Dr. Sarangi Athukorala  
sarangiathu@sci.pdn.ac.lk | 076 237 4428

# Plan Your Future With Botany