



## PT LABODIA PRIMA

Kelapa Gading Hypermall Blok A no. 16  
Jl. Boulevard Barat Raya Kelapa Gading, Jakarta 14240  
Tel : 62 - 851 - 0064 9955 / 66 / 77, Fax : 021- 4585 1192  
email : [labodiaj@gmail.com](mailto:labodiaj@gmail.com) [www.labodiaprima.co.id](http://www.labodiaprima.co.id)  
HP : 0853 1931 7799

---

No. : LLO18012100  
Perihal : Surat Permohonan Workshop ICT International  
Lampiran : 1 (satu) Lembar

Yth,  
Ibu Yuni Jurusan Tanah Fakultas Pertanian Universitas Andalas  
Kampus Limau Manis

Dalam rangka memperkenalkan perusahaan kami, PT. Labodia Prima, selaku distributor ICT International, yang bergerak di bidang alat ukur tanah, tanaman dan udara. Kami meminta izin kepada pihak Ibu untuk mengadakan Workshop ICT International di Fakultas Pertanian Universitas Andalas untuk menjelaskan beberapa alat yang kami miliki. Diantaranya :

1. Sap Flow Meter

Alat ini dapat mengukur kecepatan aliran air/getah (sap flow) di dalam batang pohon.

2. Psychrometer

Alat ini dapat mengukur tingkat stress tanaman (plant's water potential).

3. Soil Moisture Meter

Alat ini dapat mengukur kadar air di dalam tanah tanpa dipengaruhi oleh faktor suhu udara.

Demikian surat ini kami sampaikan. Mohon dikoordinasikan dengan bagian terkait. Kami tunggu konfirmasi dari Ibu secepatnya. Atas perhatiannya kami ucapkan terima kasih.

Jakarta, 21 Desember 2018  
PT. Labodia Prima

  
PT LABODIA PRIMA

Irene Anatola  
General Manager

Catatan :

*Waktu pelaksanaan (tentative). Workshop gratis. PT. Labodia Prima tidak menanggung biaya transportasi, akomodasi, dan konsumsi peserta selama workshop.*



## PT LABODIA PRIMA

Kelapa Gading Hypermall Blok A no. 16  
Jl. Boulevard Barat Raya Kelapa Gading, Jakarta 14240  
Tel : 62 - 851 - 0064 9955 / 66 / 77, Fax : 021- 4585 1192  
email : [labodiaj@gmail.com](mailto:labodiaj@gmail.com) [www.labodiaprima.co.id](http://www.labodiaprima.co.id)  
HP : 0853 1931 7799

---

### WORKSHOP ICT INTERNATIONAL 2018

Topics : Sap Flow, Plant Water Potential, Soils and Remote Monitoring

When : To be decided by interested participants in 2018.

Location : To be decided by interested participants in 2018.

#### Day 1

09:00 Introduction

09:15 Instruments Installation

10:45 Coffee Break

11:00 Theory and Case Study Soil Moisture Meter & Sap Flow Meter

12:00 ISHOMA

13:30 Theory and Case Study Sap Flow Meter & Psychrometer

14:30 Get Instruments & Data

15:00 Data Analysis

15:15 Q&A

15:30 End

#### Workshops locally and Internationally

ICT International has planned for international participants at our Australian workshops and will organise your specific needs, such as site visits to see instruments operating in the field at commercial farms, university smart farms, urban forests and environmental monitoring locations for teaching & research.

For workshops that we conduct outside of Australia, we will provide similar field trips for practical purposes to see instruments operating and delivering real-time data.

ICT International will run this workshop in your city / country.

If you can organise a group of people and a venue, please fill out the form and contact us.