

# The 3rd National Webinar for Enriching Biological Concepts 2022



IPB University  
— Bogor Indonesia —

BIOLOGI.  
IPB.AC.ID



Madrasah Ibtidaiyah Negeri  
BERMARTABAT  
Berkelas Dunia



MADRASAH  
REFORM



## WEBINAR NASIONAL PENDALAMAN BIOLOGI 2022 **SERI 3**

Untuk Guru Biologi/IPA dan Umum



### TOPIK 1

Struktur Sel & Jaringan Tumbuhan

Dr. Yohana C. Sulistyaningsih, M.Si

Divisi Ekologi dan Sumberdaya Tumbuhan  
Departemen Biologi, FMIPA-IPB University



### TOPIK 2

Pertumbuhan & Perkembangan Tumbuhan

Dr. Triadiati, M.Si

Divisi Fisiologi dan Genetika Tumbuhan  
Departemen Biologi, FMIPA-IPB University

### MODERATOR

Tuti Garnasih M.Pd

MA Ar-Rosyidiyah Kota Bandung



Fasilitas :



E - Sertifikat



Pendaftaran :

[ipb.link/webnasbiologiseri3](https://ipb.link/webnasbiologiseri3)



Narahubung :

1. Sri Wahyuningsih, M.Si, MAN 2 Bandung (081222072078)
2. Titi Hananingsih M.Si, MA Al-Jihad Depok ( 08159236446)



Selasa, 29 Maret 2022

13.00 - 15.35 WIB

# The 3<sup>rd</sup> National Webinar for Enriching Biological Concepts 2022

For Biology/Natural Sciences Teachers

Media: Zoom

Time: Tuesday, 29 March 2022. 01.00-03.35 pm (GMT+7 Jakarta Time)

1st Topic: Cellular and tissue structure of plant

Speaker : Dr. Yohana C. Sulistyaningsih, M.Si (Division of Plant Resources and Ecology, Department of Biology, Faculty of Mathematics and Natural Sciences, IPB University)

2nd Topic: Plant growth and development

Speaker: Dr. Triadiati, M.Si (Division of Plant Physiology and Genetics, Department of Biology, Faculty of Mathematics and Natural Sciences, IPB University)

Registration : [ipb.link/webnasbiologiseri3](http://ipb.link/webnasbiologiseri3)

This event was organized by Department of Biology, Faculty of Mathematics and Natural Sciences, IPB University, in collaboration with Forum Komunikasi Guru Biologi Madrasah Aliyah Nasional (Fusibioma)

### **Course Materials**

1. Cellular and tissue structure of plant ([Download](#))
2. Plant growth and development ([Download](#))