

2<sup>nd</sup>-2024 EVENT REPORT

**International Education for  
Promoting International  
Collaboration**

**Special Lecture**

Organized by



*Faculty of Regional Environment Science*  
**Tokyo University of Agriculture**



**Cranfield University**

September 30, 2024

## 告知ポスター

### 地域環境科学部国際化推進における国際教育の連携 第2回 特別講演会

東京農業大学地域環境科部  
学部長 大林 宏也  
国際教育専門委員 トウ ナロン

地域環境科学部の国際化推進活動の一環として、東京農業大学地域環境科学部は克蘭フィールド大学の教員を招き、**持続可能な土壌管理**のテーマで招待講演を下記の通り開催します。教員のみならず、大学院生、学部生のご参加をお待ちしております。

#### 記

日時：2024年9月30日（月曜日）日本時間 16：30～18：30を予定

場所：国際センター2階 カンファレンスルーム2 & Zoom オンライン

<https://us02web.zoom.us/j/89739592748?pwd=aV077Kbnbo6b34lSbmevCbaaXPvIZ0.1>

ミーティングID: 897 3959 2748

パスコード: 990186

題目：**1. Polymers to improve emergence, stand establishment and yield in high value horticultural crops.**

**2. Cranfield Soil, Agrifood and Biosciences (SABS) Centre - What we do.**

講師：克蘭フィールド大学 **Dr. Robert Simmons**



2003-2005 Researcher: International Water Management Institute, Southeast Asia Regional Office, Bangkok, Thailand.

2005-2008 Senior Researcher: International Water Management Institute, South Asia Regional Office, Hyderabad, India.

2008-2012 Lecturer in Soil Erosion and Conservation, Cranfield University.

2012～ Senior Lecturer / Reader in Sustainable Soil Management, Cranfield University.

**Research fields:** Soil Resources, Water Science and Engineering

# 告知ポスター

Faculty of Regional Environmental Science  
International Education for Promoting International Collaboration

## 2<sup>nd</sup> Special Lecture

It is our honor to **invite you to participate in the 2nd Special Lecture** organized by the Faculty of Regional Environmental Science, Tokyo University of Agriculture, Japan.

\*\*\*\*\*

As part of the international cooperation related to educational and research activities, the faculty will organize the 2<sup>nd</sup> Special Lecture on the topic of

**[Sustainable Soil management]**

**Date**            **30 Sep 2024, at 16:30 (JST)**

**Place**            **Setagaya Campus, International Center, Conference room 2 & Zoom Online**

**<https://us02web.zoom.us/j/89739592748?pwd=aV077Kbnbo6b34ISbmevCbaaXPvIZ0.1>**

**Meeting ID: 897 3959 2748**

**Passcord: 990186**

**Title**            **1. Polymers to improve emergence, stand establishment and yield in high value horticultural crops.**

**2. Cranfield Soil, Agrifood and Biosciences (SABS) Centre - What we do.**

**Speaker**        **Dr. Robert Simmons (Cranfield University, UK)**



2003-2005 Researcher: International Water Management Institute, Southeast Asia Regional Office, Bangkok, Thailand.

2005-2008 Senior Researcher: International Water Management Institute, South Asia Regional Office, Hyderabad, India.

2008-2012 Lecturer in Soil Erosion and Conservation, Cranfield University.

2012~ Senior Lecturer / Reader in Sustainable Soil Management, Cranfield University.

**Research fields:** Soil Resources, Water Science and Engineering

All faculty members and undergraduate/master/doctoral students are welcome to join this lecture!

\*\*\*\*\*

# List of Participants

## Department of Agriculture Engineering

1. Kazuho Ohnishi
2. Toshiki Okamoto
3. Randriamalala Njivanirinageorges
4. Haruto Kikuchi
5. Kotsuke Inoue
6. Kanaya Mahito
7. Daichi Kuramitsu
8. Mtagawa Ayoubu Williadi
9. Haruka Shibata
10. Kanji Kanazawa
11. Souta Kinugoshi
12. Ayaka Nishimura
13. Shuntaro Kushida
14. Haruya Namiki
15. Youta Ito
16. Mano Rodrigo Hideki
17. Mapilele Melva
18. Odhiambo Janepher Ogam
19. Mazibuko Dickson
20. Phillui Kapalula
21. Mao Hiruta
22. Shotaro Nakajima
23. Channa Khom
24. Mariha Hillary
25. Ongen Onchevski
26. Akirako Yano
27. Ayako Sekiyama
28. Sawahiko Shimada
29. Hidetake Hirayama
30. Narong Touch
31. Shinji Suzuki
32. Fumio Watanabe

## Department of Forest Science

1. Takuma Shigihara
2. Toshiro Mado
3. Teru Imamichi

## Department of International Food and Agricultural Science

1. Gento Hanaki
2. Rie Miyaura

## Department of International Agricultural Development

1. Mio Hamada
2. Naoki Kato
3. Kotara Yokoyama

## Department of Regional Regeneration Science

1. Kenneth Aidan Lee

**26 students** from Agro-Environmental Engineering Class

**10 people** participated via Zoom meeting

# Photo Gallery

