

2026 Integrated Agricultural Seminar

●Date 18 to 20 August, 2026

●Place Gifu University iGCORE 1F Glyco Hall
(1-1 Yanagido, Gifu)

●Tel 058-293-2984

●Meeting Place & Time
Come to the seminar room directly by 13:00 p.m.

●Lecturers

- Prof. Onwona-Agyeman Siaw
(Tokyo University of Agriculture and Technology)
- Assist. Prof. Hiroyuki Hattori (Tohoku University)

●Schedule

18 Aug	13:00	Opening ceremony
	13:15	Special lecture I (Lecturer: Onwona-Agyeman Siaw)
	14:15	Students' presentation
	16:50	Leaving
19 Aug	09:20	Students' presentation
	11:35	Lunch Break (No meal served)
	12:30	Students' presentation
	17:00	Leaving
20 Aug	09:00	Special lecture II (Lecturer: Hiroyuki Hattori)
	10:00	Presentation Award announcement
	10:30	Leaving

●Necessary items

Seminar material in a file folder, Stationaries, Power Point data for the presentation

●Notes

- All students are required to give a 20 min in English using PowerPoint.
(presentation: 15 min, Q&A: 5 min)
- Submit seminar reports by Thursday, 3 September, 2026.

令和8年度 岐阜大学大学院連合農学研究科総合農学ゼミナール日程表
2026 Integrated Agricultural Seminar Schedule

Time Date	8:	9:	10:	11:	12:	13:	14:	15:	16:	17:	18:	
	00	30	00	30	00	30	00	30	00	30	00	30
8月18日(火) August 18th	場所 岐阜大学 iGCORE 糖鎖生命コア研究所 岐阜研究棟1階Glyco Hall (岐阜市柳戸1番1) Gifu University iGCORE 1F Glyco Hall (1-1 Yanagido, Gifu)					Opening ceremony 13:00	13:15~ 特別講演 I Special Lecture I Agyeman 教授	Break	14:15~15:35 生物生産科学 Science of Biological Production	Break	15:50~ 16:50 生物生産科学 Science of Biological Production	
									No.1- No.4		No.5- No.7	
8月19日(水) August 19th		9:20~ 10:20 生物環境科学 Science of Biological Environment	Break	10:35~ 11:35 生物環境科学 Science of Biological Environment	昼休み Lunch Break 11:35 ~ 12:30	12:30~14:10 生物資源科学 Science of Biological Resources	Break	14:25~15:45 生物資源科学 Science of Biological Resources	Break	16:00~ 17:00 生物資源科学 Science of Biological Resources		
		No.8-No.10		No.11-No.13		No.14-18		No.19-22		No.23-No.25		
8月20日(木) August 20th		9:00~ 10:00 特別講演II Special Lecture II Hattori 助教	Presentation Award announcement									