

SEMINAR

The application of science and traditional knowledge to foster the utilization of foods obtained from local landscapes for improved nutrition and livelihoods

DATE: December 12 (Mon), 2022. 14:00 – 16:00 (JST)

VENUE: Hybrid - Vision Center Hibiya + Webex

HOST: JIRCAS

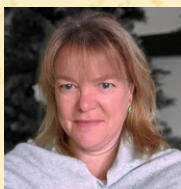
Foods obtained from local landscapes play an important role in the provision of nutrition and livelihoods for local communities in Africa and Asia. This seminar will invite experts to share their insights and experiences in the application of science and local knowledge to foster the utilization of foods obtained from local landscapes for improved nutrition and livelihoods. This hybrid event will offer an opportunity for in-depth discussion and exchange of opinions with researchers, students, extension specialists, government officers, etc. engaged in international food and nutrition security agendas and projects.

PROGRAM



Dr. Yasuyuki Morimoto, Alliance Bioversity International and CIAT

Introduction of the seminar



Dr. Gina Kennedy, IUNS-ICN Task Force Chair, GAIN

The role of traditional knowledge and food biodiversity to transform modern food systems



Dr. Patrick Maundu, National Museum of Kenya & Alliance Bioversity International and CIAT

Traditional food systems, food security in Kenya and the lingering effects of colonial and post-independence extension policies



Dr. Ken Hoshikawa, JIRCAS – World Vegetable Center

Development of a breeding technique for traditional vegetable Amaranth that facilitates the nutrition improvement



Dr. Pepijn Schreinemachers, World Vegetable Center

Traditional vegetables for healthy diets and income



For both in-person and online participation, please apply in advance through the JIRCAS website (no registration fee/deadline: Dec 9 (fri) 16:00).

Please select either "On-Site" or "Online" at the time of application.

※ The maximum number of participants allowed at the venue is 40.

<https://www.jircas.go.jp/en/event/2022/e20221212>

For enquiry: koho-jircas@ml.affrc.go.jp

