





# Plant-Based Protein: Challenges and Future Prospects

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Multi-disciplinary Network Platform to assess value chain opportunity for plant-based protein by upcycling food waste and improving food safety

Friday, 14 October 2022









### **TENTATIVE AGENDA**

## 13.30-17.00 (GMT + 07) – 14 October 2022

#### Hotel du Parc 84 Tran Tong, Hanoi 100000 Vietnam

## **Online/Offline Workshop**

Time	Activity
13.30 – 14.00	Registration and connection test via MS Teams https://bit.ly/3ef60VJ
14.00 – 14.10	Welcome speech Assoc Prof Chu Ky Son, Dean of School of Biotechnology and Food Technology, Hanoi University of Science and Technology (HUST), Vietnam
14.10 – 14.20	Welcome remark Prof. Ben Bennet, Deputy Director of NRI and Deputy Faculty Director, Research and Enterprise (NRI), United Kingdom (TBC) (online)
14:20 - 14:30	GCRF network project and partner presentation Dr. Parag Acharya, NRI, University of Greenwich, United Kingdom (online)
14.30 – 16.00	<ol> <li>Temtative Presentations (15 min each presentation)         <ol> <li>Trends and Market Research for Plant-Based Protein Products in Asia, Mr. Nguyen Chanh Toan, Brenntag Vietnam</li> <li>Challenges facing Vietnam's Rice Value Chain, Conor Walsh NRI</li> <li>Plant-Based Protein: Eco-friendly Extraction and Application, Dr. Nguyen Tien Thanh et al., HUST</li> <li>How to control arsenic presence in rice-based products, Dr. Marcos Paradelo Perez, Marcos Paradelo Perez et al, NRI</li> <li>Importance of upcycled plant proteins through the lens of food waste valorisation, Dr. Parag Acharya, NRI (online)</li> <li>Pea Plant-Based Protein, Prof. Yves Wache, Institut Agro Dijon, France (TBC)</li> </ol> </li> </ol>
16.00-16.15	Coffee break
16.15-17.30	Discussion and Networking
17.30-17.35	Closing remarks
18.00 -	Gala dinner

