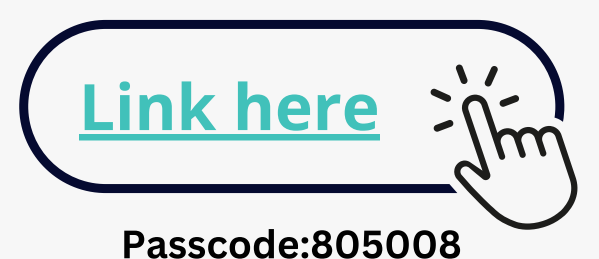




THE ROLE OF RESEARCH ORGANISATION NETWORKS IN SUPPORTING INNOVATION FOR FOOD SYSTEMS TRANSFORMATION





INTRODUCTION

A strong Research and Innovation agenda will be foundational for the cocreation of impactful Food System Transformation (FST) pathways. There are several national, regional and global strategies within which FST will occur, critical domains to enable FST have been identified, and a stakeholder-driven process from the formation of goals to the final assessment of FST pathways and their trade-offs will be needed. The role of research organisation networks to support innovation for FST is multiple. This webinar will analyse where the focus of research organisation networks and of network of networks should be to support and promote innovation for FST.

SPEAKERS



AGRINATURA PRESIDENT, UNIVERSITY COLLEGE CORK (UCC)

FLORENCE NAKAYIWA
RUFORUM-DEPUTY EXECUTIVE SECRETARY

MAMADOU GOITA
INSTITUTE FOR RESEARCH AND PROMOTION
OF ALTERNATIVES IN DEVELOPMENT

ISABELLE VAGNERON
CIRAD FOOD SYSTEMS ASSESS

CIRAD, FOOD SYSTEMS ASSESSMENT PROJECT

BART DE STEENHUIJSEN PITERS
WAGENINGEN UNIVERSITY AND
RESEARCH (WUR)

MODERATOR

IOANNIS DIMITRIOU

SWEDISH UNIVERSITY OF AGRICULTURAL
SCIENCES (SLU)