


ACTIONr Webinar series

“Unlocking Knowledge of Ecophysiology and Ecogenomics of the N cycle”

Webinar title:

“Retooling Microbiome Engineering for a Sustainable Future”

Date: Friday, September 6, 2024

 Time: 16:00-17:00 CET

Central Presenter:

Dr. Christopher Lawson

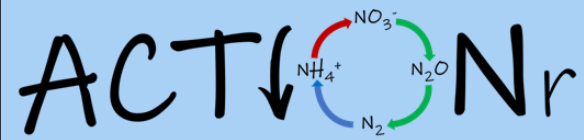
*Assistant Professor at the
Department of Chemical Engineering
and Applied Chemistry,
University of Toronto.*



At a glance..

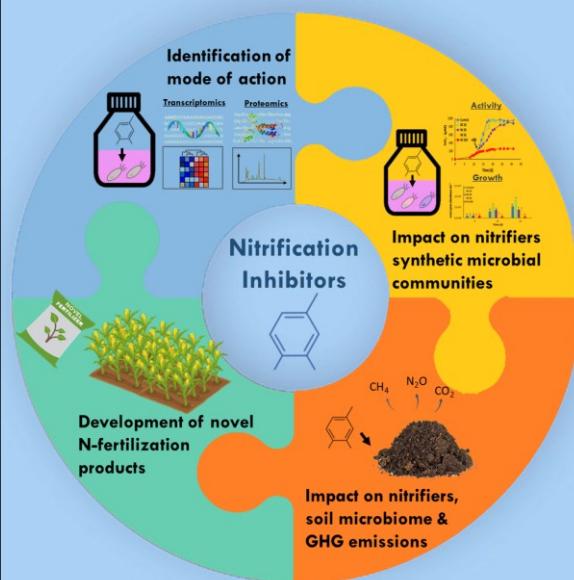
In this fourth educative webinar, Dr. Lawson will discuss how advancements in microbiome engineering are being retooled to create innovative and sustainable solutions for pressing global challenges.

To register, please contact us at: actionr@uth.gr



Research Action Network
for Reducing Reactive
Nitrogen Losses from
Agricultural Ecosystems

It is a Horizon 2021-2027
Research and Innovation
program funded by the
European Commission
under Grant Agreement
No 101079299.



The ACTIONr project is exploring novel strategies to mitigate reactive nitrogen losses from agricultural ecosystems.

